









TREASURY DEPARTMENT UNITED STATES COAST GUARD

A PRACTICAL METHOD FOR DETERMINING OCEAN CURRENTS

BY

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TABLE OF CONTENTS

Foreword	
The origin of currents	
Static consideration of a water mass	
Three general static conditions	
Dynamic consideration of a water mass	
Three variables in the sea	
Gravity	
Pressure	
Application of dynamic units	
Depth at which greatest obliquity of isobaric surfaces occur	
Specific volume	
Given temperature and salinity—a graphic method to find density	
Tables for converting densities into specific volumes in situ	
Distribution of mass	
Effect of earth rotation on ocean currents	
Resolution of forces in gradient currents	
The practical methods and form of computations generally followed in dynamic physical oceanography	
Determination of dynamic depth, stations 205 and 206	
Velocity of a current—how determined	
Direction of flow	
General suggestions for a program of hydrographical survey	
Description of a dynamic topographical chart (current map)	
Friction	
Effect of bottom configuration on currents	
Tides	
Variations in atmospheric pressure	
Winds	

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FOREWORD

The following paper has been compiled from a series of lecture notes made by the writer when he took an advanced course on oceanography under Prof. Björn Helland-Hansen, Geo-Physical Institute, Bergen, Norway, Writers of textbooks on oceanography, fail from time to time, due to the rapid growth of this science, to keep pace in print with the newest methods in practice. The need for the appearance of the present treatise is emphasized when it is realized that a complete exposition of the methods elucidated herein has never before, to the writer's knowledge, been collected in a single publication, and the particular hydrographical information, prior to this, has been unavailable short of personal instruction in Europe. Although the illustrations to be found throughout the paper are in most cases examples taken from observations of the International Ice Patrol off Newfoundland, and although the bulletin is intended especially to assist the prosecution of Ice Patrol service, the application of the text is, nevertheless, quite broad in its scope. It is therefore recommended to the attention of all students interested in the subject of physical oceanography.

The foundation upon which this paper rests was first laid down by Prof. V. Bjerknes, (see "Dynamic Meteorology and Hydrography," Carnegie Institution publications, Washington, 1910-11). In the lines of history which record attempts to apply mathematics to the natural sciences this treatise by Bjerknes stands out as one of the most successful and progressive. A perusal of the book can not fail to impress one with the infinite care and exactitude with which the theories have been presented and the exposition developed. is a model of scientific treatment, but he who is searching for a practical method directly applicable to a hydrographical problem is bound to note the absence of just this sort of pertinent information. Since the time when Bjerknes' theories became recognized by scientists there have been a few oceanographers, especially Helland-Hansen, Nansen, Ekman, and Sandstrom, who have done much to give the formulæ of motion a practical application to the sea. As a result of such development we are now supplied with a scientific method whereby if the temperature and salinity of the ocean are given from several known depths and stations the direction and velocity of the currents even in the deep water off soundings can be computed and mapped. In this connection it may be of interest to know that the currents calculated from the observational data collected in 1922 off the Grand Banks have been found to agree very closely with the drifts of the icebergs of that same year and region.

This paper endeavors to encompass in a general way the foregoing subject with its various aspects. The contents deal with the following: The causes of currents; static consideration of a water mass; dynamics and Bjerknes' theory; and a practical method for mapping currents. Other related subjects discussed are friction; effect of bottom configuration; tides; variations in atmospheric pressures; and the winds. The writer has tried to present a rather technical scientific subject in such a manner that it may easily be understood by the ordinary student. Always there has been the hope that the methods elucidated herein would serve some practical economic service.

I wish to recognize with appreciation the advice and suggestions made with regard to this paper by the curator of the Museum of Comparative Zoology, Harvard University, and the hydrographic

engineer, United States Hydrographic Office.

The foreword is not complete unless this place is reserved to express a sincere appreciation and acknowledgment of the untiring, generous assistance and instruction given me in this work by the director of the Geo-Physical Institute, Bergen, Norway. He has in many instances placed even his personal notes at my disposal, and in a hundred other ways has shown an unselfish spirit of cooperation and friendship. As I leave Norway I bid him a fond farewell.

E. H. S.

August 13, 1925.

A PRACTICAL METHOD FOR DETERMINING OCEAN CURRENTS

EDWARD H. SMITH

THE ORIGIN OF CURRENTS

In order to make a systematic exposition of the circulation taking place in the oceans with especial regard to the origin of currents, we have found it convenient to divide the forces into two general classes: (1) Internal and (2) external.

- (1) Internal forces appear in an ocean mass whenever any change takes place in the physical character of the water itself; that is, if either the temperature or the salinity varies in the sea then the dynamic equilibrium is upset and a tendency to readjust must follow. The internal system of forces in an ocean are disturbed whenever that mass radiates or absorbs heat; evaporates from the surface; receives additions of fresh water; or suffers internal physical transformation as a result of its turbulent activity. Radiation is simply a gain or loss of heat by the ocean, which tends to vary the temperature of the surface layers. Evaporation tends to vary the salinity of the surface. The ocean receives fresh water from rain, snow, or melting ice. When an ocean mixes internally it alters its physical character within the region of mixing.
- (2) Forces classified as external and provocative of currents are winds, tides, and variations in atmospheric pressure. The winds we shall divide into two groups, determined primarily by their extent and duration: (a) Those winds which by a tangential pressure on the surface of the sea frictionally propagate a pure wind current only; and (b) those winds which by virtue of friction drive water particles against boundary surfaces in the sea and give rise to gradient currents. Winds classified as (b) are by far the most important of the external forces assisting to maintain the more or less prevailing system of circulation in the oceans.

There are, however, two other forces which are classified as secondary, but only in so far as they tend to deform the components established by (1) and (2). They are, nevertheless, of the utmost importance in the consideration of currents, namely, (a) the quasi force due to terrestial rotation which acts simultaneously as soon as a movement as described in paragraph (1) or (2) begins; and (b), fric-

tion, that due primarily to land and bottom configuration as it tends to guide and shape the direction as well as to effect the velocity of ocean currents. Friction also is an important factor, arising whenever water particles of dissimilar motions interact among one another. A well-known example of this process is contained in the waters of a mixing zone which lies adjacently inshore of the Gulf Stream and stretches along the American continental slope.

It is difficult, even in such a well-known current as the Gulf Stream, to state which class of forces, internal or external, is the fundamental cause of movement, yet the subsequent forces tending toward alterations of the movements spring from two influences—friction and rotation of the earth. A discussion of some of the foregoing features will assist to a clearer understanding of the entire subject.

STATIC CONSIDERATION OF A WATER MASS

Let us imagine that we can pass a plane vertically downwards through the ocean and can regard a cross section of the water in profile, with a view to studying its static condition, or distribution of mass. the water particles could be colored with reference to their relative weights, we would find the lightest water in the surface layers, and the heaviest particles on the bottom. The two fundamental essentials usually determined and which lead to hydrostatic examination are temperature and salinity; once they are found the specific gravity (density) follows as a dependent from convenient hydrographical tables. often desirable to speak in terms of specific volume, it being the volume of a body per unit mass, or the reciprocal of the density. If d = density, and v = specific volume, then $v = \frac{1}{d}$. As an example of the contractions which are customarily adopted by practical hydrographers, we may have given, d=1.02711; this is written, for the sake of brevity, 27.11. The corresponding value of v in this case is 0.97361, and this is often shortened to a numeral of only three digits, viz, 361. The greater the specific volume at any point the lighter the water is there.

If now we return to our vertical section in the sea and connect all points wherein the water particles have the same specific volume for differences of every 10 units of the latter, we obtain a number of lines called isosteres running throughout the profile. An isoster is a line all points along which represent like values of specific volume; an isosteric surface merely increases the consideration to the two dimensions of an area. An isosteric surface may be visualized as spread out beneath the surface of the sea—an undulating floor whose depth can be determined with the same reality as the more tangible floor of the ocean is sounded out by the hydrographer.

THREE GENERAL STATIC CONDITIONS

There are three general static conditions revealed by vertical sections of the ocean arranged in accordance with a grouping of relative positions of the isosteric surfaces, and with reference strictly to the vertical. (1) The water may be found to have the same density throughout its column when compression is disregarded—i. e., homogeneous as to temperature and salinity. The specific volume in such cases, due to pressure, will necessarily decrease downward, thus it follows that the isosteric surfaces will be arranged solely in dependence with pressure. Such conditions may prevail at the end of winter when vertical convection has attained a maximum influence, or in the cases of strong winds which mix the surface layers, sometimes to a considerable depth. Such a water mass is homothermal and homohaline, and thus presents a consequent neutral

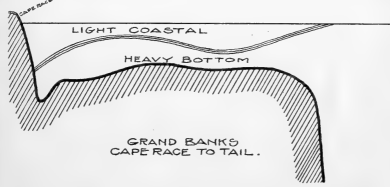


Fig. 1.—A type of stratified water mass found over the Grand Banks south of Newfoundland.

The boundary of discontinuity between the two distinct layers is shown by the closely spaced parallel lines

equilibrium vertically. (2) When one homogeneous mass of water lies over another, then the water is in layers and is said to be stratified; it will be found that there are few isosteric surfaces in each layer compared with the number between two adjacent layers. An example of stratification often occurs in the column lying over the Grand Banks, when a cover of heavy water from the slopes is spread over the bottom; above this, and extending to the surface, is a layer of lighter, coastal water, maintained more or less homogeneous by the turbulent effect of the winds. (3) But the most common distribution in the sea is where the density increases proportionally and more or less regularly with the depth. The water in such cases is characterized by numerous isosteric surfaces lying in greater abundance at those levels where transitions of density occur; and this condition is termed stable. A direct measure of the stability of any water column is to be found in the number of isosteric surfaces in excess of that contained in homogeneous water per unit increase

in depth. The sea above the abyssal water, furthermore (with the exception of comparatively restricted places, such as a turbulent mixing zone during a gale), is in a condition pronouncedly stable. Winter cooling of the surface layers, it is true, sets up temporary, vertical, convectional currents, but this condition is short lived when we consider the entire year's span.

DYNAMIC CONSIDERATION OF A WATER MASS

In support of what has just been remarked, we might continue by regarding a vertical section of a stable water mass devoid of circulation. We will find the densest water rests on the bottom of the basin; the lightest water on the surface; and the isosteric surfaces will be exactly horizontal. If now a water particle from a bottom layer be shifted to the surface it will begin to sink to the isosteric sheet from which it was removed. A surface particle, just as truly, if submerged to the bottom will tend to rise and return to its former level. But if a sample be taken from one position to another position, all within the same layer, then there is no force giving rise to its return. It is obvious from this that water particles resist any tendency toward removal from their own particular isosteric sheet, but may move freely within such, if friction does not hinder the motion.

Every motion may be regarded simply as a displacement of masses, therefore a study of various types of distribution of mass in the sea is bound to reveal a vast deal regarding the currents, and in this respect the extreme importance of isosteric bounds governing the movements of the water particles can not be over emphasized. It will be seen, therefore, in the light of further remarks that once we have determined the general contour of the isosteric surfaces we have gained an insight, not only of the direction in which the water is moving, but also a measure of its relative rate of flow. The well-known principle of Archimedes is of great assistance in clarifying the components of the forces due to varying densities.

Let us again regard in profile a vertical section of any body of sea water wherein a distribution of density prevails from which dynamic variations may easily follow. Such a case may arise, as we have pointed out, as an effect of either one of two classes of forces. (See internal and external forces, page 1.) For example, imagine that the ocean has absorbed and mixed heat unevenly during the summer, causing the water to become lighter in a zone over a shallow coastal shelf than the water farther offshore; or perhaps an abnormal percentage of onshore winds have amassed a quantity of light water from the surface layers against a coast. Here, then, class (1) or class (2) forces have produced similar results which can best be examined by recourse to a vertical section normal to the coastal trend.

In Figure 2 the oblique lines are isosteres which have been formed by the intersection of the vertical plane of the section with the isosteric surfaces running through the water mass. The space between any two isosteric surfaces is called an isosteric sheet. The uppermost isosteric sheet on the left-hand side of Figure 2, in wedge-shaped form, bounds the body of lightest water that has accumulated against the coast. Now the water in the deepest portion of this isosteric sheet "A" is specifically lighter than the water at the same level in any of the other isosteric sheets, so according to the Archimedian principle this portion of sheet "A" will tend to be driven bodily upwards. The water in the highest portion of sheet "B" is specifically heavier than the water at the same level of the inshore sheet, and thus it will be dragged downwards. It is plain to see that

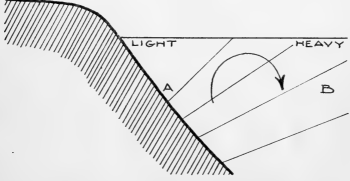


Fig. 2.—A vertical profile of a water mass showing a distribution of light and heavy water and dynamic tendencies which would prevail in such a state

there are forces tending to turn all the isosteric sheets into a horizontal position, and the greater the obliquity of the isosteric surfaces the greater the forces tending toward the leveling process. The water particles themselves, however, as a result of these stresses, will be forced from the thicker portion of the isosteric sheet to the thinner portion of it, the particles tending to keep, for reasons as pointed out in a previous paragraph, wholly within their own respective layer. When the sheets have attained a mean uniform thickness, then the isosteric surfaces have resumed the horizontal, dynamic equilibrium is established and circulation ceases.

The causes provoking currents were divided, it will be recalled, as being due to two classes of forces—viz, internal and external. The distinction between the two rests mainly on the manner in which energy is transmitted to the sea. This conception should be clearly understood.

(1) Internal class of forces refers to those agencies, the effects from which appear forthwith to alter the internal character of the water mass itself. This results in varying the distribution of density.

An example has been given when, by the absorption of heat, the water becomes lighter over a coastal shelf in summer.

(2) External class of forces can not possibly produce the slightest physical change in the character of the water particles themselves (when the turbulent effect of the wind is disregarded), but either they directly drive the water particles in a current or they deform a water mass that is qualified by boundary conditions. The latter type, similar to (1), tends to vary the distribution of density in the sea; an example has been given in the case of an onshore wind piling up the lighter surface water against a coast.

Thus we may sum up the distinction between the two classified origins of currents—viz, class (1) forces tend to alter the physical character of the sea water while class (2) forces tend either (a) to move the water particles in a current or (b) to deform eventually a given water mass.

THREE VARIABLES IN THE SEA

It is best to begin by treating the distribution of density in the light of mechanics and physics. We may regard each type as being a field of strain inherent to the mass itself, an effect of stresses, the fields of which in the sea can be treated when expressed in terms of three variables classified as follows: (1) Gravity, (2) pressure, (3) specific volume. Let us examine each one of the three variables separately and their combinations as they lead to dynamic measurement of currents.

First, however, it will be helpful to review some of the fundamentals elementary to a physical science. The three fundamentals in physics are mass, length, and time, represented by the letters M, L, and T, respectively, and in these terms we may express any form of physical phenomena belonging to the sea. If a length, which is the most tangible of the three, be squared, the result is an area; if cubed, a volume. L = length, $L^2 = \text{area}$, $L^3 = \text{volume}$. If we consider any mass with respect to unit volume we then are determining density, or $q = \frac{M}{T_3} = ML^{-3}$. But inversely, if we contemplate a volume with respect to unit mass, the result is termed specific volume, or $v = \frac{L^3}{M} = L^3 M^{-1}$. If we divide a length by a time then it gives rise to a consideration of motion called velocity, or $c = \frac{L}{T} = LT^{-1}$; continuing to divide a velocity by a time (rate of rate of motion) is called acceleration or $a = \frac{c}{T} = \frac{L}{T^2} = LT^{-2}$. A force is that agent which gives motion to a mass. It is expressed in a measurement which considers the mass relative to its rate of change of motion—i. e., acceleration. K = Ma; but substituting $a = LT^{-2}$, we get $k = MLT^{-2}$. If M is

unity then we see that the force is equal to the acceleration. The force per unit mass is called the accelerating force. The most common natural force is that of gravity, and is expressed, of course, like other forces, in relation to a mass—e. g., k=M g—where g is the rate of change of motion (acceleration) of a falling body. Work is consideration of a force and length; w=k L, but substituting for k its value MLT^{-2} , we get $w=ML^2T^{-2}$. Work may also be spoken of in other forms as energy or potential—viz, the ability to do work. There is another force which enters hydrodynamics—namely, pressure—and it is defined as a force with respect to an area, or $p=\frac{k}{L^2}=ML^{-1}T^{-2}$. The pressure at any depth in the sea is equal to the weight of a column of water of unit depth k with respect to unit area, or k=10. But substituting k=11, we get k=12, and k=13, we get k=13. But substituting k=14, we get k=15.

The distribution in space of the value of the variables in the sea—viz., gravity, pressure, and specific volume—may be represented by a series of equiscalar surfaces. Those of gravity are known as equipotential surfaces; those of pressure are called isobaric surfaces; and those of specific volume, isosteric surfaces. The space between two successive equiscalar surfaces is called an equiscalar sheet. If we construct the equiscalar surfaces for unit differences in numerical value of the quantities in question, then we obtain unit scalar sheets. For example, the differences between equiscalar surfaces of potential corresponds to equiscalar units of work.

GRAVITY

Let us contemplate this force apart and alone with respect especially to the envelope of water which surrounds the earth. We may imagine that all the equipotential surfaces throughout an ocean's mass are level, then the surface of such a sea must also be exactly level, and a line to the center of the earth, with an attractive force to that point, called gravity, will plumb exactly perpendicular. Everywhere in such a sea gravity will exert a pull at right angles to the equiscalar surfaces, and the sea surface itself will be an example of a level equipotential plane. Such a motionless state is represented by Figure 3, (a), page 8. For the purposes of measuring and coordinating the accelerating force exerted by gravity in the hydrosphere, we shall endeavor to construct a series of concentric equipotential spheroid surfaces, each one separated by equipotential unit sheets. The thickness of such sheets will vary with the latitude, and in our particular subject (the sea) with the depth. The fundamental basis for fixing the relative position of equipotential surfaces in the sea, rests, of course, upon the presence of an attractive force which exists between the earth and the water masses on it.

A free-falling body, regardless of time or its velocity of descent, will be continuously accelerated at the constant rate of about 10 meters per second. For the purpose of measuring forces in the sea we wish to construct a series of coordinate equipotential surfaces, not merely a linear distance apart, but separated by a difference equal to 1 unit of work. Since gravity accelerates a free falling mass about 10 meters, it performs a unit amount of work, not in 10 meters, or even 1 meter, but in one-tenth of a meter, and this unit is recognized as the unit distance fixing equipotential gravity surfaces, always measured along the plumb. A unit of work, therefore, is definitely fixed and unalterable, it being, in the meter-ton-second system of units, the amount of work equivalent to raising 1 ton vertically $\frac{1}{g}$, or about one-tenth of a meter.

The unit work-length—viz, one-tenth of a meter (decimeter)—has been called by V. Bjerknes, who first used it, the dynamic decimeter; the other multiples being named dynamic meter, dynamic centimeter, etc. It is obvious that this new measure has all the equivalents of linear measure but is restricted in its use solely to the vertical. The dynamic depth of any point is not the common linear distance of this point below the surface of the sea, but it is a direct statement regarding the amount of potential or work inherent to that point relative to the sea surface.

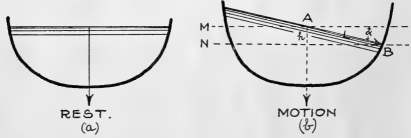


Fig. 3.—The two states of "rest" and "motion" considered with regard to the position of the sea surface. (a), "rest," all equiscalar surfaces, including the sea surface are level, and the entire force of gravity is directed as a component perpendicularly downward; (b), "motion," the equiscalar surfaces, including the sea surface, are tilted, which gives rise in such surfaces to a component of the force of gravity and causes a movement of the water particles

We have considered a motionless sea, and its equipotential surface. Suppose, on the other hand, we regard a sea surface not level; let us say, raised near the coast by a wind pressing the water masses up the inclined, continental slope. Now the sea surface being no longer level is, by definition, no longer of equal value potentially, and gravity exerts a component in the plane of the sea. Here we have the birth of a current. The size of the component force is directly proportional to the obliquity of the surface, the two conditions, "rest" and "motion," being graphically illustrated in Figure 3.

If D in Figure 3 (b) is the distance in dynamic decimeters between two points in the sea, and h is the unit vertical distance in common meters, then D=g h, where g is the acceleration of gravity. In (b), if we know the difference in dynamic depth units (the number of dynamic decimeters) between any two points, A and B in the sea, this number will be the same as the gravity potential released by a unit water mass flowing from A to B. Expressed geometrically we have from the figure, two points A and B between two level surfaces M and N, the two latter of which are h decimeters apart. The angle between line L and the planes M and N is called a

$$w = L \sin \alpha \overline{g} = h \overline{g} = D.$$

where D = difference between M and N in dynamic decimeters, and a is so small in all cases that $\sin a$ may be put equal to a.

Let us, before passing on to a discussion of pressure, glance at the more exact values of acceleration due to gravity at various points on the earth, and also determine the corresponding values of potential expressed in dynamic measure. The attractive force of the earth, q, increases both with the latitude and with the depth in the sea, therefore the distances between equipotential unit surfaces—i. e., the dynamic decimeters-will be longer at the equator and near the surface of the sea, where q is comparatively small, than at the pole and near the bottom where g is comparatively large. In the meter-ton-second system of units a free falling body will accelerate approximately 9.8 meters in one second, therefore the dynamic decimeter, or unit of gravity potential, will be equal numerically to the reciprocal of this value, or 1.02 common decimeters. Stated inversely one common decimeter equals 0.98 dynamic decimeters. multiplying units by 10 give results in terms of ordinary meters and dynamic meters, both of which are of a magnitude most convenient for practical investigations in hydrodynamics.

PRESSURE

Pressure is defined as a force, the intensity of which may be represented at any depth by the weight of a column of water of unit area extended vertically upwards to the surface. The force of pressure, though present at every point in the ocean, does not actually manifest itself as an active agent until we extend our consideration to two points and the difference of pressure arising. This statement, of course, holds true more or less for all forces, but it seems worth remarking here, as sea pressure, to most people, is an effect difficult to comprehend; yet a difference in pressure, such as exists when a hollow sphere is submerged in the sea, immediately becomes tangible.

Let us take, for example, the motionless ocean in which we constructed a system of equipotential surfaces 1 dynamic decimeter

apart (about one-tenth of a meter) and calculate the pressure per unit area on such a plane at a depth of about 1 decimeter. The pressure of the atmosphere being subject to comparatively slight and compensating variations can be totally disregarded throughout hydrodynamic works. (See p. 45.) We have given by definition values of pressure = weight per unit area =

area, height, density, acceleration of gravity.

Since the area values cancel, we have

pressure = $h g \bar{q}$.

But it has been determined that g h = D, where D equals 1 dynamic decimeter.

Substituting:

 $p = \overline{q} D$

Now it remains to find a suitable system of units of pressure based upon the value equal to a water column 1 dynamic decimeter high and possessing a mean density q.

The most common example of natural pressure with which we are familiar is that of the atmosphere. It has been a practice, long established, to balance the perpendicular column of the atmospheric envelope against an equal cross-sectional area of mercury. This is a well-known experiment of any physics laboratory in which mercury has come to be adopted because of its great density; other liquids being forced to too great a height by the balance. We employ exactly the same equation, of course, as evolved in the case of a motionless ocean; in fact, we might imagine finding the pressure at various depths in the sea, theoretically, by means of a balanced column of mercury.

It has been found that at 0° C. and 45° latitude at sea level, the normal height to which mercury is forced by the ever pressing air envelope, is 0.76 meters, sometimes termed an "atmosphere." Since the acceleration of gravity at 45° latitude is known, viz, 9.8 meters, and the density of mercury at 0° C. is 13.59, let us calculate the pressure p in meter-ton-second units—i. e., the system upon which previous dynamic figures have been based. Substituting in

 $p = q \ g \ h$, we have $p = 13.59 \times 9.8 \times 0.76 = 101.218$.

V. Bjerknes has used this quantity of 101.218 as a guide in deciding upon the value ascribable to p. He has selected as a unit suitable for hydrodynamic computations, the nearest integral number of 10 to 101.218, viz, 100, and has called this a bar. A bar is approximately the pressure exerted by a column of water 10 meters in height; therefore the pressure of 1 meter of water is very nearly equal to the

pressure of 1 decibar. We should note the coincidence that 1 meter below the surface the gravity potential is very nearly 1 dynamic meter less, and the pressure 1 decibar more.

In order to show the close coincidence existing between dynamic units and pressure units of this system for increasing depth, we may regard the various values for the three arguments, viz, common meters, dynamic meters, and decibars, as they exist in a sea of 0° C. temperature, and 35 per mille salinity.

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Decibars	100	200	300	400	500	600	700	800	900	1,000	1, 200	1,400	1,600	1,800	2,000
Meters	99	198	298	397	496	595	693	792	891		1, 187	1, 385		1,779	1, 975
Dynamic											,	,	_,	.,	,
meters	97	194	292	389	486	583	680	777	874	970	1, 164	1, 357	1,551	1,744	1, 936
												ļ	ĺ		

It will be seen from the foregoing that under conditions as specified there is a difference of about 1 per cent between a depth expressed in pressure decibars and that expressed in common meters. This difference becomes even smaller under natural conditions prevailing on the earth, and thus being so insignificant, when contemplating the horizontal extension of ordinary sea areas, permits us, with the same number, to express a depth either in common meters or in decibars. The difference between dynamic meters and common meters averages about 2 per cent, and between dynamic meters and decibars about 3 per cent, and these are of a magnitude that can not be disregarded.

The two foregoing equations (a) and (b), in the case of equilibrium, expresses as simply as possible the relation existing between gravity potential, pressure, and specific volume. Thus it follows that we may by (a) find the pressure in decibars at a given dynamic depth, or by (b) the dynamic depth of a certain given pressure.

We have already described the equipotential gravity surfaces and the potential sheets with a thickness of 1 dynamic meter. Now the surfaces of equal pressure are given, called isobaric surfaces, which are separated by isobaric sheets 1 decibar thick. It is seldom that we have under natural conditions a motionless water mass, and so then it will usually be found that isobaric and level surfaces intersect. In other words, an isobaric surface contains varying potentials of gravity, and a level surface, in like manner, contains many baric variations. The intersections of these two surfaces may be considered as lines of the one inscribed on the plane of the other, accordingly as we employ equation (a) or (b). If the lines of intersection are considered inscribed on the level surfaces, they are isobars, and the chart is similar to the ordinary meteorological charts

which show the distribution of pressure. But if we employ equation (b) we must represent the result as dynamic isobaths inscribed on an isobaric surface and drawn—e. g., for unit differences of 5 dynamic millimeters. Such a method of representation corresponds to that of a common topographical chart, but the contour lines on a dynamic chart instead of showing ordinary, linear heights, show levels of equal potential. A dynamic topographical chart of a certain isobaric surface is the most approved method employed in modern dynamic oceanography to map ocean currents.

APPLICATION OF DYNAMIC UNITS

The number of unit equipotential sheets found in an isobaric sheet between two different station verticals represents a certain amount of potential energy existing between the two verticals.

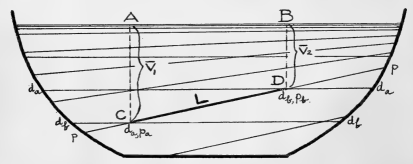


Fig. 4.—A vertical section through a sea basin and including the two stations A and B, with the respective points C and D separated by the distance L. C and D are at a depth of p decibars below the surface

Figure 4 shows a section through a sea basin which includes two stations, A and B. The horizontal lines represent the intersections with some equipotential surfaces, and the oblique lines the intersections with some isobaric surfaces. The dynamic distance from the sea surface to the isobaric surface of p decibars is d_a at station A, and d_b at station B. According to equation (b) we have:

$$d_{\mathbf{b}} = p_{\mathbf{b}} \ ar{v}_{\mathbf{b}} \ d_{\mathbf{a}} = p_{\mathbf{a}} \ ar{v}_{\mathbf{a}} \ \mathrm{But} \ p_{\mathbf{a}} = p_{\mathbf{b}}$$

and therefore

 $d_a - d_b = p \ (\bar{v}_a - \bar{v}_b)$ in terms of dynamic meters.....(c)

 $d_{\rm a}-d_{\rm b}$ represents the difference of potential energy, due to gravity, between the points D and C in Figure 4. This energy may be converted into work, $d_{\rm a}-d_{\rm b}=k\,L$, where k is a force and L is the distance between the two points. Hence the force per unit mass due to gravity may be expressed

 $k = \frac{d_{\mathbf{a}} - d_{\mathbf{b}}}{L} = \frac{p(\bar{v}_{\mathbf{a}} - \bar{v}_{\mathbf{b}})}{L}$

DEPTH AT WHICH GREATEST OBLIQUITY OF ISOBARIC SURFACES OCCUR

It is important to distinguish where the greatest obliquity of the isobaric surfaces prevail in an ocean mass. Dynamic measurements and pressures have been considered as being laid off from the surface of the sea downwards on the assumption that the sea surface is always level—an equipotential surface. This premise demands considerable revision, as we shall see, in the light of the following facts:

As a result of compiled oceanographic observations, it is well known to-day that the greatest variations in temperature and salinity of the water take place in the upper levels of the sea. In the North Atlantic, for example, below depths of 3,000 meters there is little variation, as we proceed from place to place, in the temperature or the salinity. Now, if we regard two stations with widely differing specific volumes, we shall generally find that their difference decreases more or less rapidly with an increase in depth, and gradually approaches a constant or zero. Where the water is light we shall observe a relatively low pressure in decibars at a certain dynamic depth, or conversely at a given observed pressure in decibars, the dynamic depth will be least where the water is heaviest. In view of this natural state of the ocean, if the sea surface be level, then the obliquity of the isobaric surfaces must increase downwards and the maximum of forces and currents would be relegated to the greater depths, a condition which we know is contrary to fact. It follows alternatively that at an appreciable depth below the surface there will generally be a sheet where motion most nearly approaches zero and where isobaric, isosteric, and equipotential surfaces are parallel. It follows, furthermore, that above such a motionless plane, the water, over any given horizontal extent, lies at the greatest height (the surface of the sea highest) at that place where the water is the lightest—i. e., the specific volume the greatest.

We should endeavor to select from a group of observations indicative of a surveyed area an isobaric surface which in itself has the most nearly equal dynamic depths, thereby sounding out a level or motionless plane and which as stated before generally will be found to lie at a relatively great depth beneath the surface of the sea. When employed as a "bench mark" this surface provides a means of measuring the currents which usually are present in the upper levels. The velocities are determined by a comparison of any two dynamic heights measured upwards from the level, isobaric plane to the surface of the sea. Figure 5, page 14, shows in exaggerated form the obliquity of the sea surface, and also the other isobaric surfaces of observation as they lay May 5–7, 1922, south of the Grand Banks, between stations 206 and 201. The state of relative obliquity is based upon the assumption that the maximum depth of observation, the 750 decibar

surface, was a level plane. Other observations in this locality indicate that the 750 isobaric plane, however, is not always level, but a motionless state probably lies at some greater depth. The depth of 750 decibars, nevertheless, approaches most nearly to the level where absence of motion may prevail of any depth of which the International Ice Patrol records; therefore, it has been employed in this paper as an illustration of the most accurate base upon which to calculate surface currents in the vicinity of the Grand Banks.

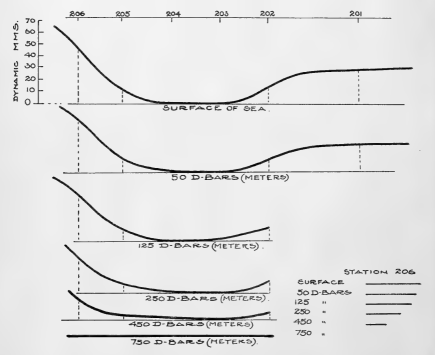


Fig. 5.—The decrease in obliquity of observed isobaric surfaces with the observed increase in depth and based upon the assumption that the depth of 750 decibars was a level plane in which no motion prevailed. The figure includes a line of stations, 206 to 201, taken by the International Ice Patrol south of Newfoundland May 5-7, 1922

The position of a level surface depends solely on the acceleration of gravity. Also, it has been pointed out that the depth to an isobaric surface depends not only upon gravity, but upon the specific volume of the overlying masses. Since we have already discussed gravity, let us now turn to the remaining term, specific volume.

SPECIFIC VOLUME

Pressure per unit area depends upon two variables, gravity and specific volume, but gravity being a more or less constant force, the agency which exerts the greatest influence to vary the pressure throughout the sea is specific volume. Specific volume has been defined as the volume of unit mass of any body. It is simply the

reciprocal of the specific gravity and is chosen in preference to the density because its value leads to the simplest method of dynamic calculations. It is, in such cases, combined directly with other parts of the term pressure, and furnishes a result in terms of gravity potential. (See equation (b), p. 11.)

In the depths of the sea observations are not made directly of specific volume, but it is obtained only after first finding the temperature, salinity, or density at a given temperature, and then correcting for the particular depth below the surface at which the observation was made. The temperature is, of course, a direct instrumental observation. The salinity is calculated ordinarily by determining the chlorine content of the sample and substituting in Knudsen's formula:

$$s = 0.30 + 1.805$$
 Cl

The two foregoing characters of sea water have been tabulated by Knudsen with regard to corresponding values of density, within the range of that normally met in the oceans.

It is vitally necessary in the course of dynamic computations, moreover, to know the specific volume in situ—that is, the actual specific volume as it existed at the particular depth at which it was found. Thus, after the specific volume has been determined from the temperature and salinity, it must be corrected for a third variable, viz, compression. It is easy to appreciate that a mass, even such as water, becomes more and more compressed the deeper down we penetrate beneath the surface. Naturally, the more compressed a body becomes, the denser it grows-i. e., its specific volume becomes increasingly less. The compressibility of sea water is not entirely dependent upon the depth below the surface, but it is also influenced by the temperature (and to a much slighter degree by the salinity) prevailing in the water itself. Generally speaking, the warmer and saltier is a water mass, the less it can be compressed. Investigations have been made regarding the compressibility of sea water at various depths under different combinations of temperature and salinity by Ekman. (cf. Die Zusammendrüeckbarkeit des Meerwassers, etc. Pub. de Constance, Copenhagen, 1908.

In order to construct tables for specific volume in situ, it is necessary to combine the two previous tables—namely, those of Knudsen for temperature and salinity with those of Ekman for compressibility. It is impossible, however, to arrange one convenient and accurate table for specific volume in situ, because of the multitudinous combinations arising between the three variables, viz, temperature, salinity, and compression, as they commonly range in the sea. Direct tablulation, according to V. Bjerknes, would require something like 256,000 pages of 500 numbers each, if intervals of 0.1 degree temperature, 0.01 per mille salinity, and 10 decibars pressure were em-

ployed as arguments. Helland-Hansen and Sandstrom in "Report on the Norwegian Fishery Investigations, Volume II, No. 4, Bergen, 1903," first provided a way to avoid such a ponderous, unwieldly work by calculating, as an initial step, the values of specific volume at frequent depths, and covering the normal range of change in compressibility in an ocean of 0° C., and a salinity of 35 per mille. correction called the anomaly of specific volume is then added to this first figure, representing the specific volume of any charactered water. but under a similar pressure. According to these arrangements all corrections are embodied in a total of four small handy tables. details of this ingenious method of tabulation are also described in Bjerknes', "Dynamic Meteorology and Hydrography," Carnegie Institution Publications, 1910-11. Later table groupings have been made and published by Hesselberg and Sverdrup, "Beitrag zur Berechnung der Druckund Massenverteilung im Meere," Bergens Museums Aarbok, 1914-15.

GIVEN TEMPERATURE AND SALINITY—A GRAPHIC METHOD TO FIND DENSITY

The specific volume in situ, as determined by the foregoing tables, is based upon an initial given density, usually found by means of Knudsen's Hydrographical Tables with addendum. There is considerable labor attached to interpolating when there are perhaps several hundred observational records of temperature and salinity which require conversion into density form. The Geo-Physical Institute, Bergen, where the writer spent some time, finds it convenient to facilitate such work by the construction of a graph based upon the three arguments of temperature, salinity, and density, within the range which prevails for the first two in the temperate zones. The method possesses such great advantages over the use of the tables that it is set forth here for the benefit of future investigators who may have to deal with a large number of field observations.

The construction of the graph is based upon the three formulæ of Knudsen:

- (1) $s = 0.30 + 1.805 \ Cl$.
- (2) $\delta_0 = -0.069 + 1.4708 \ Cl 0.001570 \ Cl^2 + 0.0000398 \ Cl^3$.

(3) $\delta_t = \Sigma_t + (\delta_0 + 0.1324) [1 - A_t + B_t (\delta_0 - 0.1324)].$

(For d_0 , d_t , Σ_t , A_t , and B_t see Martin Knudsen's, "Hydrographical Tables," Copenhagen, 1901.) Density values are plotted as abcissæ, salinity values as ordinates, and isotherm curves, determined in accordance with the fixed relation existing between the three variables, run diagonally across the graph. In order to determine the latter with a sufficient degree of accuracy, it is necessary to fix definitely a

certain minimum number of points, by substituting values in the three given equations. As a first step let us substitute a value of Cl. in the first equation, which will result in the lowest value in the range of salinities which it is desired to span. A few trials indicate that a value of Cl. equal to 17.5 gives a desirable value of s equal to 31.618 per mille, which in turn is substituted in equation (2) furnishing the numeral 25.4025 as the value of s. This again is substituted in equation (3) along with the values for s, s, and s, for every two degrees change in the range of temperature known to prevail in the particular region which is under investigation. Thus we obtain a series of values for a salinity of 31.618 per mille, and in the same manner, another series of temperature points on the graph using other values of salinity, as shown in Table I:

TABLE I

	Cl	81	δ_{o}	δ ₀ -1324	δ ₀ +1324
a b c d e f	17. 5000 18. 000 18. 700 19. 287 19. 928 20. 482	31, 618 32, 520 33, 783 34, 843 36, 000 37, 000	25. 4025 26. 1267 27. 1462 28. 0000 28. 9310 29. 7390	25. 2701 25. 9943 27. 0138 28. 7990 26. 6069	25. 5349 26. 2591 27. 2786 29. 0638 28. 8717

The values as tabulated in Table I, upon further substitution, result in the following values as given in Table II:

TABLE II

Tem- pera-		Densities 3														
ture (de- grees) 2	a	b	c	ď	e	f										
-2 0 2 4 6 8 8 10 12 14 16 18 20 21 22 23 24 25	25. 458 25. 402 25. 290 25. 124 24. 907 24. 644 24. 337 23. 987 23. 600 23. 173 22. 709	26, 190 26, 127 26, 008 25, 836 25, 616 25, 348 25, 037 24, 685 24, 292 23, 862 23, 395	27. 216 27. 146 27. 020 26. 842 26. 614 26. 023 25. 665 25. 267 24. 833 24. 362 23. 856	28. 076 28. 000 27. 868 27. 863 27. 450 27. 171 26. 849 26. 486 26. 084 25. 646 25. 171 24. 662 24. 119 23. 544	25. 272 24. 995 24. 710 24. 417 24. 116	26. 034 25. 755 25. 469 25. 175 24. 872										

Having determined arguments 1, 2, and 3, we are now provided with data sufficient to fix the construction of a graph which in turn furnishes a rapid means of obtaining density values from given temperatures and salinities.

TABLES FOR CONVERTING DENSITIES INTO SPECIFIC VOLUMES IN SITU

In order to obtain values of specific volume in situ, Hesselberg and Sverdrup have arrived at the following formula:

$$V_{\rm s,\,t,\,p} = 1 - \frac{\delta_{\rm t} \cdot 10^{-3}}{1 + \delta_{\rm t} \cdot 10^{-3}} + \delta_{\rm p} + \delta_{\rm s,\,p} + \delta_{\rm t,\,p}.$$

where δ_t = density; δ_p = density correction for pressures; $\delta_{s,p}$ = correction for salinity under various pressures; $\delta_{t,p}$ = correction for temperature under various pressures; $V_{s,t,p}$ = specific volume in situ. These four arguments have been arranged in an equal number of tables by Hesselberg and Sverdrup, "Beitrag zur Berechnung der Druckund Masserverteilung im Meere." Bergens Museums Aarbok,

1914-15, Nr. 4. The first table representing the value 10^5 . $\frac{\delta_{\rm t} \cdot 10^{-3}}{1 + \delta_{\rm t} \cdot 10^{-3}}$

is reprinted herewith, and the three tables for the last three terms have been combined in one table (Table IV), which makes reference much easier and without sacrifice of the requirements of practicality. When employing Tables III and IV in the method of computations as followed on page 32 it is well to note that the values as carried in Table III are from the nature of the equation (shown at the head of this page) of a negative character. In Table IV the corrections for the three factors, viz, pressure, salinity, and temperature, as they affect the specific volume in situ, are combined in accordance with signs as indicated at the head of Table IV. An example of the application of Tables III and IV is given in the computations for two oceanographic stations, 205 and 206, page 28.

Table III $10^{5} \cdot \frac{\delta_{t} \cdot 10^{-3}}{1 + \delta_{t} \cdot 10^{-3}}$

N.	0.00	0.10	0. 20	0.30	0.40	0.50	0.60	0.70	0.80	0.90
24	2344	2353	2363	2372	2387	2391	2401	2410	2420	2430
25	2439	2449	2458	2468	2477	2487	2496	2506	2515	2525
26	2534	2544	2553	2563	2572	2582	2591	2601	2610	2620
27	2629	2638	2648	2657	2667	2676	2686	2695	2705	2714
28	2724	2733	2743	2752	2762	2771	2780	2790	2800	2809

TABLE IV

	.	_	.										+		_	_		-								
D	$\Sigma_{\mathbf{D}}$	-2°	-1°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°					
0 10 15 20 25 30 35 40 45 55 60 65 70 75 80 85 90 125 300 259 300 259 400 259 400 125 150 200 250 250 100 115 150 150 150 150 150 150 150 1	0 5 7 7 9 11 14 16 19 21 23 325 27 29 31 34 36 38 40 45, 56 68 90 20 22 22 25 55 115, 116 118 23 25 27 29 31 118 40 40 40 40 40 40 40 40 40 40 40 40 40	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 3 3 4 4 4 4 4 5 6 6 6 7 7 8 7 8 9 8 9 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2	000011111111111111111111111111111111111	000 1 1 1 1 1 1 2 2 2 3 3 3 4 4 4 4 5 5 6 6 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	0 0 1 1 1 1 1 1 1 2 2 2 3 3 3 4 5 5 5 5 6 7 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 1 1 1 1 1 2 2 2 3 3 3 4 4 4 5 6 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 2 2 3 3 4 4 4 4 5 5 6 6 7 8 9 10 11 11 12 12 13 13 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 1 1 1 1 1 1 1 2 2 3 3 3 4 4 5 6 6 6 7 7 8 10 11 11 13 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 2 2 2 2 3 3 4 4 5 5 5 6 6 7 7 8 10 11 11 12 11 13 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11 11 11 11 12 22 33 44 44 45 56 78 91 113 114 116 118 119 119 119 119 119 119 119 119 119	00 11 11 11 11 12 22 33 44 55 66 77 89 91 10 11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 2 2 2 3 5 6 6 7 7 8 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	0 1 1 1 1 1 2 2 2 2 3 3 5 6 8 9 10 11 13 15 17 18 19 22 22 22 23 33 15 17 18 18 19 22 22 23 33 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 1 1 1 1 1 2 2 2 2 2 3 4 4 5 6 6 8 9 11 11 12 12 12 12 12 12 12 13 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 3 3 4 4 5 5 7 7 8 10 11 1 13 14 16 19 0 2 1 2 2 2 3 7 2 2 9 3 2 2 3 7 4 2	0 1 1 1 1 1 1 1 2 2 2 2 3 3 4 4 6 7 9 10 11 12 13 15 17 17 17 2 17 2 17 2 17 2 17 2 17 2	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 2 2 2 2 2 2 3 3 4 5 6 8 8 9 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-2 -2 -3 -3 -3 -4 -4 -5 -5 -6 -7 -8	33 -1 -11 -11 -11 -2 -2 -2 -3 -3 -4 -5 -6	34 00 00 00 00 -11 -11 -11 -11 -12 -22 -23 -3	36 00 00 00 00 00 00 00 00 00 00 00 00 00	

DISTRIBUTION OF MASS

Information as to the distribution of mass in a free-moving media, such as in an ocean, furnishes a direct insight of the dynamic conditions there. Representation of mass distribution is clearly shown by isosteric lines, which in profile form, after all corrections have been made, including that of compressibility, is called a dynamic section. An example of such is to be seen in Figure 12, page 30, which has been constructed from a group of stations taken by the International Ice Patrol, 1922, and extended in a line across two currents in the ice regions south of Newfoundland.

The importance of the position of isosteric surfaces as an indicator of the motions taking place in a water mass, was pointed out in a previous paragraph. Enlargement of this exposition can be continued hereby regarding such a vertical section where a system of isobaric and isosteric surfaces, by intersection with the vertical plane, divide the latter into a set of parallelograms. If we extend the vision to three dimensions, then the parallelograms take form as a set of tubes.

Since they lie between adjacent isobaric surfaces their continuation must cease only by turning on themselves or by meeting the sides of the basin. V. Bjerknes has given the name "solenoid" to an isobaric-isosteric tube. It is convenient to select as a unit tube one included by isosteric surfaces constructed for intervals of 10⁻⁵ of specific volume, and isobaric surfaces constructed for intervals of one centibar. Bjerknes has also called attention to the significance of solenoids by stating that the measure of the intensity of forces in a given vertical sectional area is in direct proportion to the number of solenoids running through it. This number depends upon the degree of stability and inclination; the greater the stability and the inclination, the greater the number of solenoids per unit cross-sectional area.

EFFECT OF EARTH ROTATION ON OCEAN CURRENTS

Dynamic tendencies of water particles have been discussed purely as indicated by mass distribution; now the behavior of such phenomena are traced in the form of actual motion on, and as qualified by, the veering surface of a rotating sphere.

In order to understand the effect of earth rotation on currents, we might begin by studying very closely the absolute movement of a fixed body at the pole of a rotating sphere and another similar body on the equator. It will soon be perceived that the former enjoys a pure centric movement while the latter has a pure translatory motion, and any intervening point partakes a centric-translatory path. Bodies at rest relatively to the globe, as also the surface of the earth itself, are, strictly speaking, under a phase of centric and translatory motion, the relation between the two depending upon the geographical latitude. This phenomenon is very difficult to comprehend, since all of our senses are trained to accept the earth and resting bodies as a stationary base, and these remarks in so short a space, can hope to touch generalities only. Those who are interested in a detailed exposition of the subject are referred to Krummel (cf., Handbuch der Ozeanographie, vol. 2). Also Humphreys (cf., "Physics of the Air." 1920).

As long as all bodies remained in fixed relations, a state of "rest" may be said to prevail, by virtue of the fact that no variations from the relative positions exist. But distinction immediately arises whenever any free motion whatsoever, relatively to the earth, is introduced. At any other point on the earth's surface than along the equator, due to the element of centricity previously described, divergence takes place between the straight path of a particle due solely to inertia, and the movement of other particles held fast to the surface of the earth and carried around with it as it rotates. This fact was proven years ago when the straight line of motion possessed by Focault's pendulum swinging to and fro soon revealed

that the surface of the earth was veering to the left in the Northern Hemisphere. It is more natural to regard the inverse perspective that is, the earth and resting bodies as stationary—then the paths of inertia are apparently being continuously deflected to the right. Earth rotation exerts no effect on a water mass free from circulation relatively to the earth, but on the other hand no true conception of free-moving currents can be had unless this great influence is considered. In this connection it should be realized, from the foregoing remarks on motion on a rotating sphere, that currents can not be traced solely to a provocative force at their source, but they are only to be observed as a resultant of a force, the effect of which is constantly being deformed by the earth "sliding" beneath it. a water particle moves solely due to inertia, without being acted upon by any force, it will follow a course "cum sole" (clockwise with the sun). As the latitude increases the tendency which drives a water particle to the right of its course becomes more and more intensified, and the faster it moves, the greater becomes the quasi force tending to deflect it.

In order to study this quasi force in detail, it is convenient, similar to the procedure employed in the investigation of varying mass and pressure (see fig. 4, p. 12) to regard the circulation of the curve in a plane between any two verticals. We may take, for example, stations A and B (fig. 6, p. 22), with their verticals AC and BD forming the plane ABDC. The development of an equation for expressing the rotation effect demands too great a digression into mathematics and is not warranted here, but it has been evolved by V. Bjerknes as equal to

$$2\omega \frac{ds}{dt}$$

where ω represents the angular velocity of the earth, viz, 0.0000729; and is the projection of the closed curve of the circulation, as illustrated here by the rectangle ABDC, on the equatorial plane; and $\frac{ds}{dt}$ represents the rate of change of the projection on the plane of the equator.

In Figure 6, page 22, if the curve of circulation ABDC, which is being investigated, is projected upon the equatorial plane, it is evident that a change of the proportional area is effected only by components normal to the plane and not by those tangential to it. Also the vertical movements can be considered negligible, since they are insignificant as compared with horizontal magnitudes. Helland-Hansen and Sandstrom have, by this means, found the value for Bjerknes' equation in terms of the projection on the plane of the sea surface

$$\frac{ds}{dt} = \frac{d\sigma}{dt} \sin \phi$$

where σ is the projection on the sea surface, and ϕ is the geographical latitude. Substituting this new value for $\frac{ds}{dt}$ we have

$$2\omega \frac{d\sigma}{dt} \sin \phi \qquad \qquad (d)$$

but $\frac{d\sigma}{dt} = A'B'D''C'' = (c_0 - c_1), L$ where

 c_0 = velocity per second in a given horizontal plane. c_1 = velocity per second in another horizontal plane.

L = distance between stations.

Substituting in (d) for the new value $\frac{d\sigma}{dt}$ we have



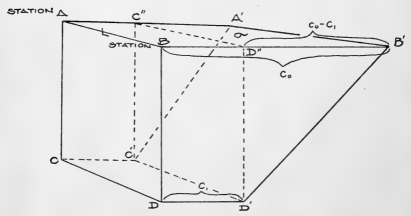


Fig. 6.—Lines AA' and BB' represent the velocity of the surface current, or c_0 , per unit T; CC' and DD' indicate the velocity of the current at a greater depth, or c_1 . The difference in the velocity of the two movements is equal to D' B', or c_0-c_1 . The movement is assumed to be normal to the vertical plane ABDC, which is passed through the two stations A and B. Area C'' D'' B' A', indicated by the symbol σ , represents the difference in the change of areas per change of T, projected on the sea surface and developed by the progression of the two lines AB and CD with the respective velocities c_0 and c_1

Thus by (e) we are furnished with an expression for the effect of terrestial rotation in terms of the latitude; the distance between stations; and the difference in velocity of the current between any two levels. It is easy to see that if we are able to find some point along the verticals where zero velocity prevails, then we have a means of expressing the real velocity. It is customary to extend the investigations to depths where it is believed motionless water lies, and then $c_1 = 0$, and c_0 is the true velocity on the surface. (See p. 13 regarding the obliquity of isobaric surfaces.)

RESOLUTION OF FORCES IN GRADIENT CURRENTS

It has been pointed out in the previous section that the effect of rotation tended to deflect currents to the right in the Northern Hemisphere. This quasi force can be represented by a vector of a certain magnitude which lies 90° to the right of the current. If we let the line AB, Figure 7, represent a more or less steady current of sufficient size to give the water particles a translatory path, then the effect of terrestial rotation may be shown by the line AC, Figure 7. Since the rotation effect is always present, as represented by the line AC, it follows that the only condition under which a current can flow, stream, and be preserved, is fulfilled by a force or system of forces (when friction is disregarded) which acts equal and opposite to AC, and is represented in Figure 7 as the line AE. AE illustrates the force characterized as

due to varying mass and pressure, and is measured by the equated values of the three variablesgravity, pressure, and specific volume. It is, moreover, the impelling force of such gradient currents (i. e., currents resulting from an obliquity of equiscalar surfaces); and it should be remarked here that this driving force is to be sought not back along the current's course to a river-like source, but it always lies on the right hand stretching along the entire extent of flow. The Gulf Stream, for example, as it follows a general path

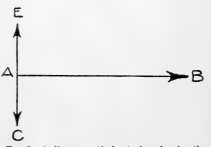


Fig. 7.—A diagrammatic front view showing the relative positions of the major elements belonging to a steady gradient current. AB represents the path of flow of the water particles; AE, the position of the forces due to Archimedean tendencies which impel the current; and AC the position of the quasiforce of earth rotation in a plane 90° to the right (in the northern hemisphere) of the direction of the current

around the periphery of the North Atlantic basin, is energized along the shores of Europe (a fact which is just as vital for its propagation) as well as receiving propulsion in the Caribbean. Where the velocity is relatively great, there the dynamic gradient is correspondingly steep, and without such energy distributed around Atlantic slopes, the Gulf Stream would directly disintegrate. If we divide gradient currents into the forces which combine to give flow to the water particles we have (1) dynamic inequalities due to varying densities, and (2) the effect of earth rotation, each one of which acts in a plane perpendicular to the path of the moving water particles. Since (1) and 2) lie in the same plane, and inasmuch as the acceleration of the closed curve ABDC (see fig. 6, p. 22) (represented by the line AC, fig. 7) has been determined, let us now regard the rectangle ABDC with respect to acceleration tending in the opposite direction. (Shown as line AE, fig. 7.)

It will be recalled that the force of varying mass and pressure tending to produce acceleration by equation (b) is equal to

$$D = p \bar{v}$$

and the accelerating force in a closed curve ABDC between stations A and B, in the plane formed by the verticals AC and BD, is equal to

$$d_{\rm a}-d_{\rm b}=p~(\bar{v}_{\rm a}-\bar{v}_{\rm b})$$
.

Since AC equals AE, (fig. 7, p. 23), we may substitute (e) and obtain the following:

Thus finally we are furnished with an expression which includes the forces due to the distribution of mass and pressure tending to accelerate a current moving on a rotating earth, and moreover, it is formed of terms which readily lend themselves to the requirements of practical oceanography.

THE PRACTICAL METHODS AND FORM OF COMPUTATIONS GENERALLY FOLLOWED IN DYNAMIC PHYSICAL OCEANOGRAPHY

We may now continue by describing the manner in which the unknown terms of (f) are determined by observational data secured from a closed curve ABDC in a plane formed by verticals AC and BD, between stations A and B. First we shall regard the forces tending to

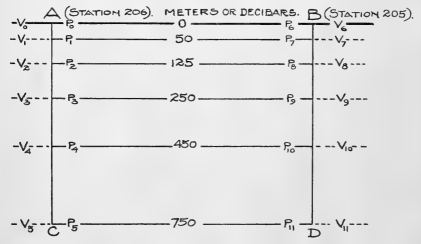


Fig. 8.—Two verticals A and B at stations 206 and 205, respectively, and with the observed values of v and p at depths expressed in decibars or meters as follows: 0, 50, 125, 250, 450, and 750

accelerate the particles as a result of varying degrees of stability in the water columns of any given area. The abstract exposition, furthermore, has been supplemented by a practical example wherein stations A and B are replaced by stations 206 and 205, respectively. (See computations, p. 28.) These stations were taken by the International Ice Patrol in 1922, the sectional line forming approximately a right angle with the northern edge of the Gulf Stream south of the Grand Banks.

It is assumed that the specific volumes in situ have been calculated from the tables, as based upon the temperature and salinity records from the observed depths, viz, 0, 50, 125, 250, 450, and 750 meters. The values of p are, for all practical purposes, equal to the depth in meters—that is, at a depth of 750 meters the pressure is 750 decibars (see p. 11). In order to compute as accurately as possible the value of p (the dynamic depth) for the vertical AC, it is necessary to consider the change at frequent depths which occurs in the value of p (the specific volume). In order to comprehend the method of mathematical computation customarily followed, e. g., p. 28, it will be helpful to regard Figure 9.

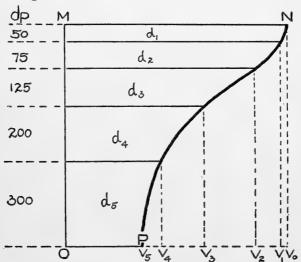


Fig. 9.—A graphic means of illustrating the mathematical integration customarily employed in computing the dynamic depth to a given observed pressure beneath the sea surface

The area MNPO (assumed equal numerically to D_a) is formed partly by the curve NP, which represents varying values of v, and the side MO, which indicates the scale of pressure. The value of D_a , therefore, represented by the area MNPO is equal in value to the sum of all the smaller areas d_1 , d_2 , d_3 , d_4 , and d_5 . The area d_1 (and the values of all the other small rectangles in similar manner) may, with sufficient accuracy, be put equal to

$$d_1 = \left(\frac{v_0 + v_1}{2}\right) dp_1$$

or

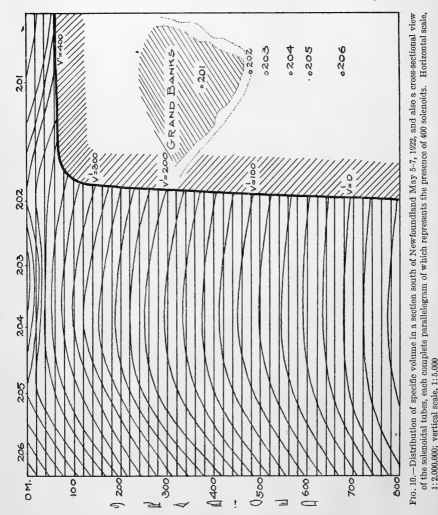
$$D_{\rm a} = \left(\frac{v_{\rm 0} + v_{\rm 1}}{2}\right) dp_{\rm 1} + \left(\frac{v_{\rm 1} + v_{\rm 2}}{2}\right) dp_{\rm 2} + \left(\frac{v_{\rm 2} + v_{\rm 3}}{2}\right) dp_{\rm 3} + \left(\frac{v_{\rm 3} + v_{\rm 4}}{2}\right) dp_{\rm 4} + \left(\frac{v_{\rm 4} + v_{\rm 5}}{2}\right) dp_{\rm 5}$$

which equals the value of the gravity potential, relatively to the sea surface, expressed as a depth in dynamic meters at which the pressure

of 750 decibars prevails. Other verticals are computed in a like manner and

$$D_{\rm a} - D_{\rm b} = \Delta D$$

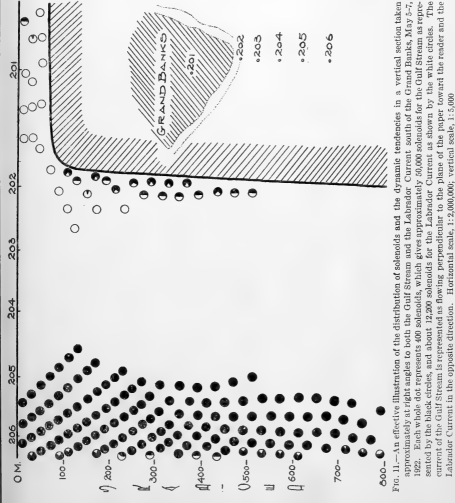
which represents the value of the force tending to produce acceleration of the water particles in the plane of the closed rectangular curve ABDC. The direction in which the force tends to act may be deter-



mined by the relative values of v, the water being forced upwards most pronouncedly at that vertical where the values of v are a maximum.

It is customary and of assistance in dynamic investigation of an ocean mass to represent the distribution of specific volume, as found by actual observations, graphically in vertical projection, the pressure in decibars being shown as ordinates in the graph. Figure 10 includes a line of stations, 201 to 206, taken from the records of the International Ice Patrol, and furnishes an example of such a method of illustration.

In this particular figure the horizontal lines have been drawn for every 20 decibars. The curved lines represent lines of equal specific volume and are drawn for every 20 units in the fifth decimal place of v. In Figure 10, v^1 means 10^5 (v-0.97000). Since a solenoid is formed by the intersection of isobaric surfaces with isosteric surfaces, it is not difficult to see that a vertical plane, such as illus-



trated in Figure 10, page 26, will intersect the solenoidal tubes forming a number of parallelograms, each one of which indicates the presence of 400 solenoids.

The distribution of forces tending to produce acceleration in such a vertical section may be further emphasized by erasing all the isobaric-isosteric lines after the location of the centers of the parallelograms have been marked out. This method of illustration is shown in Figure 11.

Where the isosteres lie deepest and the inclination is greatest, there is indicated at that place a tendency to push the water upwards with a maximum strength, and where the isosteres lie highest, there the force is at a maximum tending to drive the water downwards. But whatever the position of the isosteres may be, it is well to bear in mind that when the section lies at right angles to the direction of the current, there is no actual movement of the water particles within the vertical plane whatsoever. The value of the solenoids lies in the fact that they express the *presence* of a force or forces tending to cause circulation around the rectangle. The Ferrelian force (effect of earth rotation) precludes actual movements restricted solely parallel to the current path AB, Figure 7, page 23, as previously described.

DETERMINATION OF DYNAMIC DEPTH, STATIONS 205 AND 206

We may continue to treat the Ice Patrol records of stations 201 to 206 dynamically, by computing the values of specific volume from the given station data and correcting the same to specific volume in situ; then, by means of the equation on page 25, determine the dynamic depth of the successive isobaric surfaces of observation. In order simply to illustrate the methods customarily employed, we have selected two stations only, stations 205 and 206 located on the northern edge of the Gulf Stream south of Newfoundland. Similar procedure and similar results follow, of course, in like manner from other given station data.

dp	Meter depth	t	S	di.	Table III	Table IV	Σ_1	\mathbf{Mean}_{Σ_1}	Σ¹ _m -δp	Σ_2	Е	(E- E ₁)10 ⁵	V105	(V- V ₁)10 ⁵
							TAT	ION 2	205					
50 75 125 200 300	450	5. 7 12. 0 10. 1 6. 7 5. 4 4. 6	33, 93 35, 31 35, 16 35, 00 35, 04 35, 01	27. 48 27. 68	2635 2674 2694	0 22 53 109 197 327	2688 2783	2622. 5 2662. 5 2735. 5 2837. 0 2959. 0	341938	672750 12 40 150	0 48. 68875 121. 69188 243. 27250 437. 59850 728. 72150	. 14676 . 25251 . 36501		129 121 104 65 47 44
						-	TAT	ION 2	206					
50 75 125 200 300	0 50 125 250 450 750	18. 1 18. 0 16. 3 12. 9 9. 2 6. 6	36.33	26. 31 26. 55 26. 86 27. 20	2551 2564 2587 2616 2648 2672	0 22 50 106 193 323	2627	2568, 5 2611, 5 2679, 5 2781, 5 2918, 0	128425 195862 334937 556500 875400	659224 1215724	0 48. 71750 121. 75713 243. 40776 437. 84276 729. 08476	. 21201 . 38777 . 60927	. 97449 . 97414 . 97363 . 97278 . 97159 . 97005	185 172 155 126 97 76
Col. 1	Col.2	Col.3	Col.4	Col.5	Col.6	Col.7	Col.8	Col.9	Col.10	Col. 11	Col. 12	Col.13	Col.14	Col.15

The abbreviations appearing at the top of the columns in the preceding compilation of computations are explained as follows:

Column 1 (dp) represents the difference of pressure in decibars of successive observed depths, which for all practical purposes is equal to the differences in depths of observation in meters.

Column 2 contains the depths at which observations were made.

Column 3 (t) contains the observed temperatures.

Column 4 (s) contains the determined salinity.

Column 5 (d_t) contains the density as found directly from the temperature and the salinity. (Contraction adopted, see p. 2.)

Column 6 (Table III) is a form of inversion table combined with other corrections (see p. 18).

Column 7 (Table IV) contains the combined corrections with due regard to signs for the three factors, pressure with depth, with temperature, and with salinity (see p. 19).

Column 8, contains the values of (1-v) 10 5, where v represents the specific volumes in situ.

Column 9, contains the mean values between the successive depths of observation as they appear in column 8.

Column 10, contains the product of the values as contained in column 9 and the difference of pressure in decibars as shown by column 1.

Column 11 (Σ_2) contains the results obtained by adding progressively the successive ciphers as contained in column 10. Values from columns 6 to 11, inclusive, are negative throughout.

Column 12 (E) contains the calculation of the dynamic depths of the observed isobaric surfaces. Found by combining values in column 2 with those in column 11.

Column 13 $(E-E_1)$ 10⁵ contains the anomaly of the dynamic depth of observation—i. e., it represents the difference in dynamic depth between the isobaric surface actually observed and the position of the same isobaric surface in a sea of 0.0° C. and 35 per mille salinity.

Column 14 (V) 10⁵ contains the specific volume in situ, or one minus the value as contained in column 8 multiplied by 10⁵.

Column 15 $(V-V_1)$ 10⁵ contains the anomaly of specific volume in situ, or, in other words, the difference in specific volume in situ as found from that at a similar depth in a sea of zero degrees Centrigrade and 35 per mille salinity. The values for the dynamic depth (D_1) and the specific volume in situ, (V_1) , as found in an ocean of zero degrees Centigrade and 35 per mille salinity, are given in the following table, Table V. The selected depths recorded therein are the same as those previously carried in Table IV.

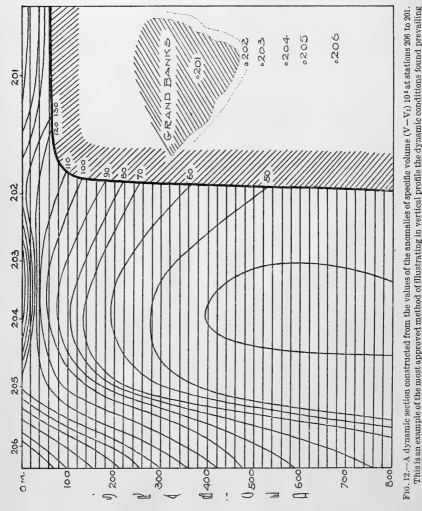
TABLE V*

 E_1 = dynamic depth in sea 0° C., 35 per mille. V_1 = specific volume in sea 0° C., 35 per mille.

Deci- bars	E1	V_1	Deci- bars	E ₁	V_1	Deci- bars	E ₁	V_1	Deci- bars	E ₁	Vı
0 5 10 15 20 25 30 35 40 45	0 4.86315 9.72620 14.58914 19.45195 24.31465 29.17725 34.03974 38.90210 43.76435	. 97264 . 97262 . 97260 . 97257 . 97255 . 97253 . 97251 . 97249 . 97246	50 55 60 65 70 75 80 85 90	48. 62650 53. 48854 58. 35045 63. 21225 68. 07395 72. 93554 77. 79700 82. 65835 87. 51960 97. 24175	. 97242 . 97240 . 97237 . 97235 . 97233 . 97231 . 97228 . 97266 . 97224 . 97219	125 150 200 250 300 350 400 450 500 600	121, 54512 145, 84574 194, 43849 243, 01999 291, 59024 340, 14924 388, 69699 437, 23349 485, 75899 582, 77649	. 97208 . 97197 . 97174 . 97152 . 97129 . 97107 . 97084 . 97062 . 97040 . 96995	700 750 800 900 1000 1200 1400 1600 1800 2000	679. 74949 728. 21949 776. 67849 873. 56349 970. 40449 1163. 95549 1357. 33249 1550. 53649 1743, 56849 1936. 42949	. 96951 . 96929 . 96907 . 96863 . 96819 . 96732 . 96645 . 96559 . 96473 . 96388

^{*}The values shown are based upon those contained in Table 8H, Bjerknes' "Dynamic Meteorology and Hydrography," Carnegie Inst. Pub., 1910.

The isosteric lines, Figure 10, page 26, represent in vertical section, the distribution of the specific volume in situ (v). But except in regions where rapid currents prevail, the lines of equal specific volume vary little, especially in the greater depths, from either the lines of equal pressure or the lines of equal depth. This is due to the fact that the effect of the increasing pressures with the depth more than



Horizontal scale, 1: 2,000,000; vertical, 1: 5,000

in a water mass.

offset the variations in the specific volume due purely to temperature or salinity variations. In order to secure a more striking graphic representation of the distribution of specific volume in situ, it is customary to draw the isosteres in accordance with the values of $V-V_1$ (see computations, column 15, p. 28). Although these ciphers are of a smaller numerical value than the actual specific volumes, yet they provide a greater contrast than the latter, and a section thus

drawn is the type most commonly employed for purposes of illustration. A dynamic section, Figure 12, formed by stations 201 to 206, International Ice Patrol, 1922, is shown on page 30.

VELOCITY—HOW DETERMINED

We may now return to a consideration of equation (f), page 24, in order to find the velocity of the current between stations 206 and 205, by substituting at the same time for d_a and d_b the values as found at the six levels of observation of the two foregoing stations. Since the velocity is the term desired, equation (f), page 24, may be written in the following form:

 $c_{o} - c_{1} = \frac{(d_{a} - d_{b})10^{5}}{2\omega \sin \phi_{m} L10^{5}}.$ (g)

where $\phi_{\rm m}=41^{\circ}-10'$, the mean latitude of stations 206 and 205. The value of 10° . $2\omega\sin\phi$, by Table VI, page 32, is found to be equal to 9.60. The multiple 10° is introduced simply to bring the velocity values into centimeter-gram-second terms. L, which is the distance between stations, is equal to 32 miles, or 59 kilometers. (See Table VII, p. 33.)

Stations	Depth in dynamic meters							
Stations	50	125	250	450	750			
205 206			243. 40776 243. 27250	437. 84276 437. 59850	729. 08476 728. 72150			
$d_{\mathbf{a}}$ — $d_{\mathbf{b}}$	0. 02875	0. 06525	0. 13526	0. 24426	0, 36326			

If we treat the values of $d_a - d_b$ as whole numbers and divide them by the value of $2\omega \sin \phi_m L$ 10⁵, the latter of which is found equal to 569.28, we obtain the following:

	50	225	250	450	750
C ₀ -C ₁	5. 0	11.5	23. 8	42. 9	63. 6

If it is assumed that c_1 is equal to zero at a depth of 750 decibars (meters), then the following velocities are furnished at the various levels of observation, from the surface downwards. (If it is desired to express velocities in terms of knots per hour, 10 cm./sec. is equal approximately to 0.2 knots per hour.)

Meters or decibars	0	50	125	250	450	750
$\begin{array}{c} C_0 - \mathrm{in} \ \mathrm{cm./sec.} \\ C_0 - \mathrm{in} \ \mathrm{Kt./Hr.} \end{array}$	64 1. 3	59 1. 2	52 1. 0	40 0. 8	21 0. 4	0

It is often desirable to express the velocities at the various levels of observation graphically in the form of a current diagram, in which case it is customary to measure the velocity units along the abcissa and the depths along the ordinate. The graphic representation of the current between stations 205 and 206 is shown by Figure 13.

Table VI is a copy of a table (Table 12), which first appeared in a contribution by Sandstrom and Helland-Hansen, in "Report on Norwegian Fishery and Marine Investigations," Volume II, No. 4, Bergen, 1903. It contains the computed values of $2 \omega \sin \phi 10^5$ for each degree of latitude.

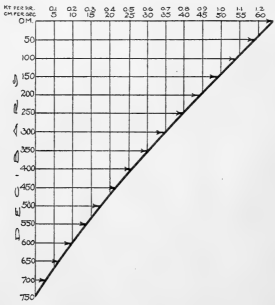


Fig. 13.—Current velocity diagram, northern edge of Gulf Stream between stations 205 and 206, May 5-7, 1922

TABLE VI $2\omega \sin\phi \ 10^5 = 14.58 \sin\phi$

φ	0	1	2	3	4	5	6	7	8	9
0	0. 00	00. 26	00. 51	00. 76	01. 02	01. 27	01. 52	01. 78	02. 03	02. 28
10	02. 53	02. 78	03. 03	03. 28	03. 53	03. 77	04. 02	04. 26	04. 51	04. 75
20	04. 99	05. 23	05. 46	05. 70	05. 93	06. 16	06. 39	06. 62	06. 85	07. 07
30	07. 29	07. 51	07. 73	07. 94	08. 15	08. 36	08. 57	08. 78	08. 98	09. 18
40	09. 37	09. 57	09. 76	09. 95	10. 12	10. 31	10. 49	10. 67	10. 81	11. 01
50	11. 17	11. 33	11. 49	11. 65	11. 80	11. 95	12. 09	12. 23	12. 37	12. 50
60	12. 63	12. 75	12. 87	12. 99	13. 11	13. 22	13. 32	13. 42	13. 52	13. 61
70	13. 70	13. 79	13. 87	13. 95	14. 02	14. 09	14. 15	14. 21	14. 26	14. 31
80	14. 35	14. 40	14. 44	14. 47	14. 50	14. 53	14. 55	14. 56	14. 57	14. 58

Since the value of L, the distance between stations, is expressed in kilometers, a conversion table of nautical miles to kilometers is included herewith:

TABLE VII

Nautical					Kilon	neters				
miles	0	1	2	3	4	5	6	7	8	9
0	0.0	1. 9	3. 7	5. 6	7.4	9. 3	11.1	13. 0	14. 8	16. 7
10	18. 5	20.4	22. 2	24. 1	25. 9	27.8	29.6	31. 5	33. 3	35. 2
20	37. 0	38. 9	40.7	42.6	44. 4	46.3	48. 2	50. 0	51.9	53. 7
30	55. 6	57. 4	59. 3	61. 1	63. 0	64.8	66. 7	68. 5	70.4	72. 2
40	74. 1	75. 9	77.8	79.6	81. 5	83. 3	85. 2	87. 0	88, 9	90.
50	92. 6	94. 5	96. 3	98. 2	100.0	101. 9	103. 7	105.6	107. 4	109.
60	111. 1	113.0	114.8	116. 7	118. 5	120. 4	122. 2	124. 1	125. 9	127.8
70	129.6	131. 5	133. 3	135. 1	137. 1	138. 9	140.8	142.6	144. 5	146.
80	148. 2	150. 0	151.9	153. 7	155.6	157. 4	159.3	161. 1	163.0	164.8
90	166.7	168. 5	170.4	172. 2	174. 1	175. 9	177.8	179.6	181.5	183. 3
100	185. 2	187. 1	188. 9	190.8	192. 6	194.5	196. 3	198. 2	200.0	201.8

The velocity values as they are usually finally shown, represented by c_0 , page 31, are the differences between the movement on the

surface and that at a level where it is believed motionless water lies. But it is important to bear in mind that as a result of dynamic computations, the values of velocities are expressed in terms NORMAL TO THE VERTICAL SECTION which may include any two stations. Another step is necessary if it is desired to obtain the value of the real velocity. Let us assume that the direction flow but not the rate known. In Figure 14 suppose the direction of the current is represented by the parallel lines AM and BM₁, between the two stations A and B. Fur-

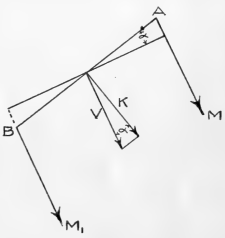


Fig. 14.—Lines AM and BM_1 indicate the known direction of the circulation. K represents the computed velocity normal to the sectional line AB. To find: The true velocity (V) of the current

thermore, let it be given that the velocity normal to the section has been computed by means of equation (g), page 31, and that it is given on the figure as the line K. We now wish to determine the true velocity, V, which lies in a direction parallel to the lines AM and BM₁, and which forms the angle α with the computed velocity. The value of V, it is easy to see from the figure, is equal to $\frac{K}{\cos \alpha}$. The same results

may be obtained graphically by laying off the angle α and dropping a perpendicular from the end point of the known side K upon the unknown side V, and then measuring the length of the latter in units the same as K.

In Figure 15, AB represents the path of the current; AE, the resultant of the real physical forces; and AC, the quasi force due to earth rotation, acting with the same magnitude but in the opposite direction. The two vectors AE and AC lie in one and the same plane, EAC, which is perpendicular to the course of the current. The fields of forces may be investigated by regarding them graphically in either

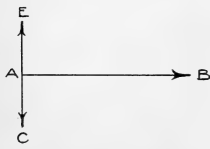


Fig. 15.—Resolution of the two principal forces in a gradient current AB; AE, the forces due to Archimedean tendencies; AC, the Ferrelian force

a vertical view, called a dynamic section (see fig. 12, p. 30) or in a horizontal view called a dynamic topographical chart (see fig. 19, p. 39). Both vertical and horizontal projections, it will be found, assist to reveal particular knowledge regarding the types of forces involved. It will lead also to a clearer understanding of the relative position of the forces, and, moreover, to the course of the current, if we now review some of

(1)

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bal

the fundamental notions pertaining to such representations of forces. The well-known method of regarding a force as represented by equiscalar surfaces and unit scalar sheets is especially applicable here. The potential value of an irregularly formed equiscalar surface, obviously, can be traced by its intersections with a series of unit parallel horizontal planes. The rate of variation of contours (intersections) measured along a normal vector called the gradient is a direct expression of the acceleration of the scalar force. In Figure 16



Fig. 16.—A diagram of forces similar to that shown in Fig. 15, but with the addition of dynamic isobaths MN, OP, etc., which show the position of such contours (when friction is disregarded) relative to the actual movement of the water particles

the vector AE representing the acceleration due to primary forces in the sea provoking currents may be regarded as a gradient force due to the variations in level. These variations are in horizontal projection shown by a series of horizontal lines (dynamic isobaths) MN, OP, etc., all perpendicular to line AE, and inscribed on the scalar field of the force. But MN, OP, etc., are also parallel to the line AB, the stream line of the current. Lines MN, OP, etc., then, correspond to the

dynamic contours of a given isobaric surface as illustrated by the dynamic topographical chart described on page 37 (see fig. 19). Therefore it follows that the dynamic isobaths recorded on such charts possess a tremendous significance in as much as they delineate the courses of the water particles over any given area that has been investigated. Not only may the paths of the currents be traced on such charts, but the degree of compactness of the dynamic isobaths along the gradient at right angles to the current, is a measure of the relative velocity of the current. The closer together the contours lie in any given latitude indicates the more rapidly the current is flowing at that time and place.

DIRECTION OF FLOW

The direction toward which the water moves is, of course, requisite information which may be obtained best perhaps by reference to a vertical section—i. e., the dynamic section. If a plane be passed

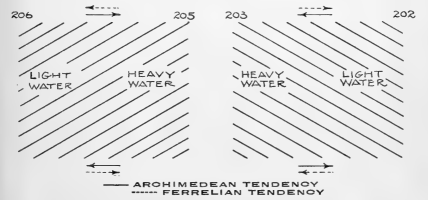


Fig. 17.—Showing the two types of distribution of specific volume in vertical section and the resultant tendency toward flow of the water in consequence

vertically downward through the plane of the forces AC and AE (fig. 16 p. 34) and a distribution of specific volume be secured, a dynamic section similar to Figure 12, page 30, will result. Consideration of the closed curve formed by the two verticals at stations 206 and 205 will reveal the fact that the water being lighter to a greater depth at 206 than at 205 tends to be forced upward at 206 and downward at 205. But when the current is constant there is no actual movement of the water particles in these planes, as the real forces are exactly counterbalanced by the Ferrelian force (effect of earth rotation), the latter of which acts in a direction opposite to the tendency of the Archimedean forces. The real movement of the water particles, as represented by the foregoing figure, takes the form of a current which flows at right angles to the plane of the dynamic section. In such a distribution of forces as shown by Figure 17 the current would run in a direction through the paper, either toward or away from the

eye of the reader. Provided that the water is moving faster in the surface layers than in the depths, the rule follows: Look in the direction toward which the current is running, in the Northern Hemisphere, and the lightest water will always lie on the right hand. The vertical differences of velocity may be calculated from equation (f), see page 24, which is affected fundamentally by the values of temperature, salinity, and depth, at any two verticals in a plane and which it is important to note lies at right angles across the path of flow.

GENERAL SUGGESTIONS FOR A PROGRAM OF HYDROGRAPHICAL SURVEY

Ocean currents, it has been pointed out, may be determined by a distribution of temperature and salinity in a plane, the position of which is perpendicular to the flow of the water. Conversely, if no forces are found as represented by the position of the isosteres and isobars in vertical section, then there is no current at right angles to the plane of the section. It is easy to see, on the other hand, that a section parallel with the course of a current contains no information whatsoever regarding its movement. Hydrographical survey of extensive ocean surfaces involves in any event a large program of time and expense, and the task grows to considerable magnitude, especially when the work devolves upon the efforts of one vessel. An ideal program, of course, includes a maximum number of oceanographic stations distributed netlike over the area to be investigated, and wherein the promulgation of the work most nearly approaches a simultaneousness of observation. Unfortunately, the ideal survey rarely occurs, and it is usual that resort is made to lines of stations along a vessel's track. Under such conditions it is apparent that before commencing the observational work the particular area should be studied carefully with respect to all previous, available knowledge of a hydrographical nature, remembering that the lines of stations in a program of dynamic investigation should run in such a manner that the sections secured approach most nearly to right angles across known or suspected currents. As an example let us take the region around the tail of the Grand Banks where there are two main movements. (1) The Labrador Current is the inshore set, which flows southward along the east side of the Grand Banks and to a variable distance around the "Tail." (2) Offshore in the Atlantic basin the easterly moving masses of the Gulf Stream, guided by the trend of the bottom configuration, progress in a generally opposite direction to the cold water inshore. A program of dynamic investigation in this region should be based upon a series of lines of stations running offshore in a direction normal to the Grand Banks' slopes as shown by Figure 18. Stations should be taken as close together (and repeated as often) as practicable in order that the influence belonging to temporary boundary waves and vortex movements be disassociated from a representative picture of prevailing conditions. (cf. Helland-Hansen and Nansen, "The Norwegian Sea," Bergen, 1909.) To such an end the dynamic features of modern physical oceanography are best carried out by several craft cooperating in one systematic program of investigation, which may or may not extend over great expanses of the ocean. Here is an important requirement which would appear to demand certain revisions in the program of expeditions, which in the past have usually been performed by one vessel sailing under a more or less roving commission. These modern methods in dynamic

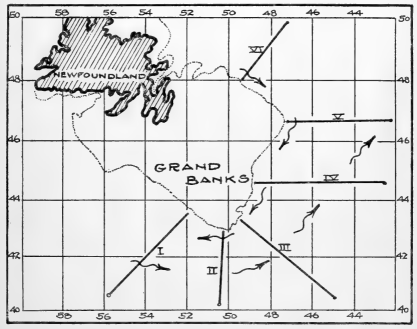


Fig. 18.—A series of station lines radiating from the Grand Banks is an example of the correct methods to employ in order to obtain the best collection of material leading to an investigation of the currents in this region

oceanography, particularly the graphic representation as embodied in the dynamic topographical chart, provide, furthermore, an easy and efficient means of mapping currents over extensive ocean surfaces advantages which are bound to guarantee a great employment for this science in future hydrographical surveys.

DESCRIPTION OF A DYNAMIC TOPOGRAPHICAL CHART (CURRENT MAP)

We now come to the description of a dynamic topographical chart, a subject which has been reserved until the close of the various methods of illustration, because, from its practical importance, it merits especial emphasis. The basis for the construction of such a projection depends fundamentally on the dynamic computations

previously discussed on page 28. It possesses great practical advantages in that it presents two pertinent, desirable pieces of information, viz, (1) the direction of movement, and (2) the relative rate of flow of the current, over any given area. Let us suppose that the temperature and salinity data, surface to 750 decibars, have been collected from a sufficient number of stations in the region south of the Grand Banks. This, as a matter of fact, corresponds to an actual oceanographical investigation carried out by the International Ice Patrol in these waters during the spring of 1922. Dynamic treatment of these data leads through the accepted methods of calculation as shown on page 28. Column 12 on that page contains the dynamic depths of the successive surfaces of observation, and also the material for the construction of a dynamic topographical chart, of which Figure 19,

page 39, is an example.

An isobaric surface, the dynamic topography of which is the subject of interest, may be visualized as spread out beneath the surface of the sea, an undulating floor, the depth of which we plumb with the same reality as the more tangible floor of the ocean is sounded out by the hydrographer. As a first step toward the mapping of currents, let us investigate any one of the standard isobaric planes of observation adopted by the International Ice Patrol, viz, 50, 125, 250, 450, and 750 decibars, by plotting its dynamic soundings on a map at those positions in latitude and longitude where the respective stations have been located. This procedure, it is plainly seen, is identical to that in which depths to the bottom are fixed on any ordinary navigational chart. If, as a next step, equipotential (level) planes are passed at frequent heights through the selected isobaric surface which is under investigation, a number of lines of intersection are formed, which for convenience may be called dynamic isobaths. If now we recall the fact that when the accelerating force of friction is disregarded the movement of water particles on an isobaric surface tends along such a surface, as well as along the same equipotential surface (see p. 34. fig. 16), it is not difficult to appreciate the significance of dynamic The small sketch in the lower left-hand corner of Figure 19, page 39, shows a series of dynamic isobaths and the direction of the two forces which are always present wherever there prevails translatory movements of water particles in a steady current. Friction, for all practical purposes, may be disregarded. (See p. 43). illustrates the resultant of the forces which impel and maintain gradient flow; (2) AC represents the Ferrelian force acting in a plane 90° to the right of the current; and (3) AB is the path of the actual established movement following along the dynamic isobaths. When these latter are recorded on an ordinary geographical map, as a series of dynamic contours, it permits the reader, at a glance, to picture the course followed by a water particle throughout the region which is under survey. Figure 19 is shown as an example of a dynamic

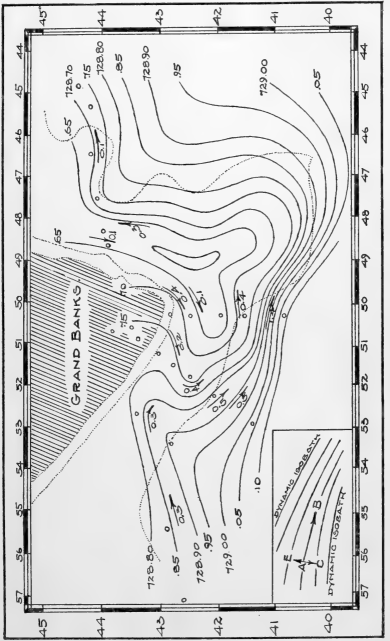


Fig. 19.—An example of a dynamic topographical chart (an ocean current map)

It is interesting to observe that the easterly position of cyclone track B on Figure 6, was due without much doubt to the presence of the aforementioned anticyclone. Weather bulletins were received May 5, 6, and 7, containing information that a depression was forming in the region of Bermuda, but due to the lack of ship reports it was impossible to ascertain definitely the movement of the center. During the night of May 8 our barometer began to fall, which from past experience indicated the approach of a storm within a radius of about 500 miles. The next morning upon constructing the weather map the center was revealed near Port aux Basque; it probably had followed a northerly path from Bermuda as indicated on Figure 6. During the next few days the weather maps indicated a tendency of

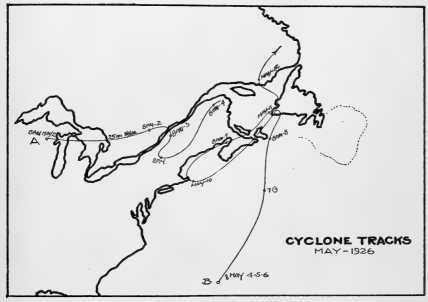


Fig. 6.—May cyclone tracks

the pressure to remain relatively low to the westward, depression centers being recorded from Nantucket to Sydney. On May 11 a deep center appeared near Sydney and moved in a path across the Gulf of St. Lawrence and out to sea. The effects of this distribution set up an indraft of southeasterly winds consisting of warm moisture-laden air pulled across the ice regions from out in the Atlantic. This condition incidently produced the longest period of fog which we experienced for the season.

The two weeks from the 13th to the 27th marked a change in the previously noted tendency of the cyclones to travel consistently along northeasterly tracks. Where prior to this period individual centers moved rapidly across the country we now saw several small vortices (families) following meandering paths as if they were the

prey to several factors no one of which exerted outstanding control. For example, on May 13 a slight shallow depression moved from Illinois eastward to the Potomac and the next day spread into a spacious depression with two centers. One traveled eastward while the other remained stationary until two days later it coalesced with a third depression which had been drifting slowly eastward from the Great Lakes. Contemporary with this modification in the weather we noticed that the wind velocities in general had gradually become less than they had been earlier in the season.

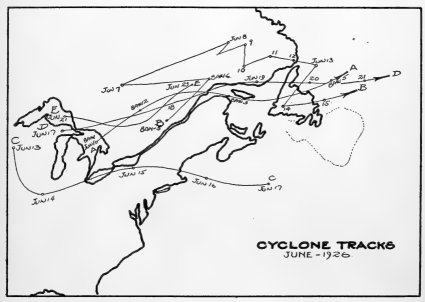


Fig. 7.-June cyclone tracks

May 25 to 30 an anticyclone of vast proportions expanded from the region of central Canada and spread over the entire eastern half of the United States and extended out to include the ice regions. It finally divided into two centers and soon afterward disintegrated completely. It is interesting to examine the flatness of the barograph curve and the presence of clear weather, both of which are recorded on Figure 3, page 35.

JUNE

The most important lesson contained in the cyclone tracks for June (fig. 7) is obtained by comparing the position of the average with the position of the average for the months of March and April. It is clearly indicated that a migration to the northward of the mean cyclone track took place in the course of two months. It is estimated as approximately 150 miles. The explanation for track C, Figure 7,

Gulf Stream, and is well illustrated by the velocity diagram (fig. 13, p. 32). In "B," Figure 20, the velocity of "a" being greater than adjacent particles, or adjacent sheets above and below, is thereby retarded and friction acts to hinder the translatory progress of particle "a." In "C," the velocity of particle "a" is less than either of its immediate neighbors, above or below, and friction therefore

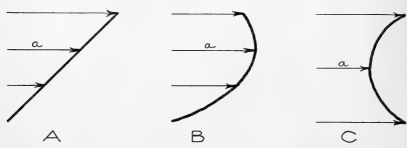


Fig. 20.—Three general types of current velocity diagrams

tends to accelerate the velocity of "a." If the water particles in a current be retarded by a constant accelerating force of friction throughout the depth, then the velocity diagram will assume the form of a parabola.

Cases as shown in "B" and "C" (fig. 20) may also be illustrated by components and force diagrams in horizontal projection as follows:

The dotted lines in Figure 21 represent the direction of flow of the current, and the solid lines are equipotential lines inscribed on the scalar field of the force tending to produce a movement in the sea.

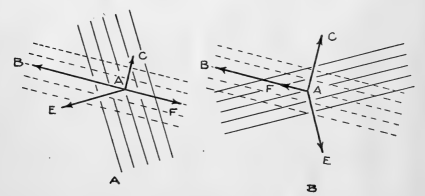


Fig. 21.—The two types of force diagrams belonging to gradient currents when friction is included either as (1) a retarding or as (2) an accelerating force

The gradient AE being perpendicular, of course, represents the force due to variations in gravity potential. AC is the force due to terrestial rotation lying 90° to the right of the direction of the current. By vector analysis we may find the force AF due to friction, where in "A" it retards the current AB, and in "B" it accelerates the same. If all but one of the parallel lines of flow and all but one of the parallel

equipotential projections be removed, the angle between these two may be more easily seen and designated as α , in the figure. It follows that:

 $AF = AC \tan \alpha = 2\omega \sin \varphi V \tan \alpha$ (h)

It is seen from this that the force due to virtual friction varies directly as the tangent of α and the velocity of the current. There is, however, very little data bearing on the value of this angle α for various currents at different places and under different conditions. In order to determine various values of α (contemplating of course that there are several assumptions), simultaneous observations should be made regarding the direction and the rate of flow of the current with the aid of current meters, and at the same time observations for temperature and salinity should be taken in a section at right angles

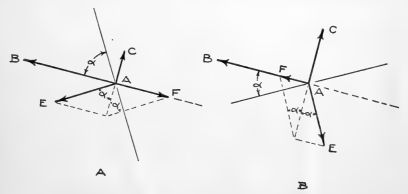


Fig. 22.—An illustration similar to Fig. 21, but with all but one of the dynamic isobaths erased and all but one of the parallel lines of flow erased

across the current. By such a means the virtual friction, as represented by the line AF, can be tabulated directly. The value of this effect, however, as it enters the present discussion, may be safely stated, rarely exceeds a magnitude of 0.05 to 0.07 knots per hour, either to accelerate or to retard the flow of a steady current, and such ciphers being relatively insignificant can be disregarded in the practical determination of currents.

EFFECT OF BOTTOM CONFIGURATION ON CURRENTS

Frictional retardation attains considerable proportions, however, between flowing water particles in contact with the fixed configurations of an ocean basin. Ekman has suggested as a result of mathematical investigations that if an ocean current proceeding along in a steady manner moves in over a gradually shallowing shelf, it will tend to be deflected more and more to the right in the Northern Hemisphere. On the other hand, if by a continuance the bottom begins to recede deeper and deeper from the surface, then the current will be proportionately deflected to the left. This phenomenon

is revealed by reference to certain current charts (dynamic topography) of which the Ice Patrol has record. As an example, we might call attention to Figure 19, page 39, wherein the position of the Gulf Stream relative to the 4,000-meter contour, clearly indicates that the current flooded in up the grade occasioned by the southeasterly extension of the Grand Banks (about 53° west longitude), but meeting increased resistance in the constantly shallowing depths it was deflected to the right, offshore. The current, proceeding along in this new direction where the depths increase, tended to swing to the left, inshore: and so in this fashion its course may be traced as it flowed along the continental slope in a serpentine path.

Inshore, over continental shelves, it has been found that the coastal waters are in a slow primary circulation which Huntsman believes due to the pumping action of the tides combined with the effect of terrestial rotation. It has been expressed in a general statement, viz, bottom configuration in the Northern Hemisphere tends to deflect currents to the right (cum sole), around islands and shoals,

and to the left (contra solem), around basins and deeps.

TIDES

One of the external forces provoking currents in the sea was ascribed to the tides (see p. 1). Such currents rotate in their movement either clockwise or counterclockwise one complete cycle, when unaffected by other influences, in a period of 12.4 hours. The theory of semidiurnal tides is based upon a series of waves which are known sometimes to be propagated great distances, but the discussion of the form of such waves, and the theory of orbital motion given to the water particles, is too lengthy to be included in this paper. Those interested in a more detailed exposition are referred to Darwin (cf. Tides and their Kindred Phenomena in the Solar System.) We may remark, however, a few generalities regarding the various tidal phenomena as they affect certain oceanographical problems. Tidal currents in the deep ocean basins are of comparatively subordinate importance, but near continental slopes and over shelves they may attain great magnitude. Even when such slopes and shelves extend far out into an ocean basin, tidal effects remain quite prominent. The sheet of water lying over the Grand Banks, for example, averaging a thickness of about 35 fathoms (65 meters), receives a regular tidal clockwise rotation which attains velocities ranging from 0.2 to 0.5 knots per hour. Wellmarked rippling on the surface during periods of calm sea, moreover, has been observed along the eastern edge of the Grand Banks, which it is easy to believe were caused by the semidiurnal tidal wave meeting the rise as presented by the eastern face of the bank. Icebergs around the Grand Banks have often been carried inshore and grounded temporarily during calm weather when no other cause seemed so plausible as that of a favorable tidal set at the time and place.

Various places, as a result of land and shoal formations, may be under the influence of two tidal waves in varying phases. If these latter are similar and both at a maximum, then follows a maximum range of level and a minimum velocity of current. On the other hand, where two tidal waves meet in opposite phases, a minimum range of level results but a maximum strength of current is attained. Tidal currents on soundings are usually determined by the aid of current meters, which in the open sea are often illustrated by an elliptical form of diagram when the current is purely tidal. water over shelves and near continental slopes is usually in progressive movement as well as being under a tidal influence, and in those cases the current diagram will be a resultant of the two different types of movement. Another method of illustration of current observations is that of a number of vectors radiating from a common center and where the position and relative length of the successive vectors indicates the direction and velocity respectively of the current reckoned in moon hours.

VARIATIONS IN ATMOSPHERIC PRESSURE

Among the causes of currents ascribed to external forces, there was included (see p. 1) that of the atmosphere as it pressed down upon a sea surface unequally. Some very interesting observations have been collected which deal with this subject where the bodies of water are partially inclosed by basins and the currents thus produced are forced. An example of such geographical qualifications is illustrated by the Mediterranean Sea and its connection—the Strait of Gibraltar-with the Atlantic. Knudsen has found that atmospheric pressure differences between the Baltic and the North Sea can be traced in the acceleration (or retardation) of the current through the Belts and Öresund. Since a difference in atmospheric pressure of 1 centimeter of mercury is equal to about 13 centimeters of sea water, it is not difficult to appreciate that the volume of a water mass which has this dimension as a thickness and an area equal to the Baltic will cause a considerable current when forced through such an opening as Öresund. Apparent natural difficulties have prevented the collection of scientific observations which will throw light upon the degree of this influence in the open sea. (a) the absence of boundary surfaces against which the variations in atmospheric pressure may react; (b) the compensating effect which results from the progressive movement of such maxima and minima areas over the sea's surface; and (c) a counteracting drift current which tends to flow as a result of the accompanying system of winds make it safe to state that in general the relative importance of variations in atmospheric pressure causing currents in the open sea is small indeed. This phenomenon can be totally disregarded in hydrodynamic computations of the ocean.

WINDS

The discussion of the most important of all forces classified as external and provoking currents in the sea—the winds—has been reserved until the last. Winds, as they are treated in this connection, are divided into two groups: (a) Those winds the effects from which impel the surface layers—propagate frictionally downward—and produce a drift current only; and (b) those winds which by virtue of (a) drive water particles against boundary surfaces in the sea and give rise to gradient currents.

Let us first examine (a) the current caused by the wind and the earth's rotation alone. Nansen, on board the Fram while held fast in the Arctic pack, observed that the drift of his ship was 20° to 40° to the right of the direction of the wind. More recently Ekman has made some very interesting theoretical investigations regarding a wind blowing tangentially over a water surface, taking the rotation of the earth into account. (See Ekman's "Earth Rotation and Ocean Currents," Arkiv för Matematik, Astronomi, och Fysik, Band II, No. 11, Uppsala, 1905.) To begin with, Ekman has made the following assumptions:

- 1. The ocean be unlimited in a horizontal direction.
- 2. The depth to the bottom be great.
- 3. The water mass be homogeneous.

The following deductions are then made:

- (a) The surface water particles are driven 45° cum sole (to the right in the Northern Hemisphere) of the direction of the wind.
- (b) This effect is propagated frictionally downward. The direction of the current will alter cum sole in direct ratio to the increase in depth, and the velocities will decrease in geometrical progression.
- (c) At a certain variable depth, called the frictional depth (or depth of wind current), the water will flow in a direction exactly opposite to that of the surface current, but its velocity will be only about one-twenty-third of that on the surface.

In order to obtain a clearer conception of the penetration of wind currents in the upper levels of an ocean, relative values of c (the velocity of the drift current throughout the vertical range of frictional depth) and D (the frictional depth) may easily be calculated by means of Ekman's formulæ and placed in table form:

TABLE VIII

	Velocity		
Meters	α*	α′	С
0. 2 D 0. 4 D 0. 6 D	0 0. 2 π 0. 4 π 0. 6 π	0 36° 72° 108°	C. 0. 53 C. 0. 28 C. 0. 15 C.
0.8 D D	0.8π π	144° 180°	0. 08 C _o 0. 04 C _o

(*the direction of the wind current at the very surface is assumed to be 45° to the right of the wind). Angles a and a' are the differences between the direction of the surface current and that prevailing at the given fractions of the frictional depth. The same results were first shown graphically by Ekman in the form of a diagram, a copy of which is shown herewith. As an example of the use of Table VIII, and as further illustrated by Figure 23, if the frictional depth be 50 meters, then at a depth of 10 meters the water particles will flow in a direction 36° to the right of the current on the surface.

So it is seen that if the surface velocity and the frictional depth be known, the velocity and the direction of the pure drift current throughout the vertical range may be determined. Ekman has found that for practical purposes the equation may be simplified to

$$D = \frac{7.6 W}{\sqrt{\sin \phi}} - \dots (j)$$

(j) is based upon the value of q equal to 1.025; and W represents the wind velocity in meters per second. It is easy to see from (j) that the greater the wind velocity the deeper downward in an ocean will its effect penetrate. Also since $\sin \phi$ is

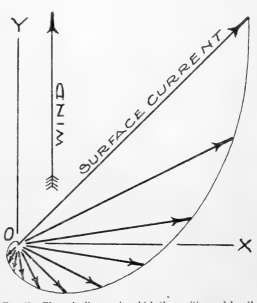


Fig. 23.—Ekman's diagram in which the position and length relatively of the successive arrows represent the direction and velocity, respectively, of the pure drift current, down to the frictional depth, set up as a result of wind and earth rotation alone

zero at the Equator and 1 at the pole, it follows that given winds will exert a maximum influence at the Equator and the least effect at the pole. The density of the water is of some importance; a given wind current will be stronger and penetrate to a greater depth in a region of light water than in a region of heavy water. Table IX gives

TABLE IX

Wind v	elocity					L	atitude					
Cm. sec.	Beau- fort	1°	5°	10°	20°	30°	40°	50°	60°	70°	80°	90°
5 10 15 20	3 5 7 8	238 575 863 1, 151	129 257 386 515	91 182 274 367	65 130 195 260	54 107 161 215	47 95 142 190	43 87 130 174	41 82 123 163	39 78 118 157	38 77 115 153	38 76 114 152

the frictional depth for different wind velocities at different latitudes and is computed by means of equation (i). The table is also based upon several assumptions, two important ones of which are, (1) the water mass be homogeneous, and (2) the depth to the bottom be great compared with the frictional depth. Such restrictions, as a matter of fact, differ from conditions actually met in the ocean, but the table gives an idea, nevertheless, of the depth of the pure wind current in the open sea, bearing in mind that when great variations in the density are found, the frictional depths will be less. At such places where abrupt transitions in the density of a water column takes place (e. g., a well-pronounced condition during the summer when the superficial layers become relatively light), then the boundary between the surface water and the heavier underlying mass acts as a virtual bottom in determining the development of the pure wind The density curves for the Grand Banks column, for example, often reveal an abrupt transition at a depth of about 20 to 30 meters, and such a discontinuity layer probably indicates the lower limit of the drift current at the time. If the depth of the upper layer be less than the frictional depth, as found by Table IX, then the effect of earth rotation is small and the direction of the wind current will more or less parallel the direction of the wind. On the other hand, at those places where homogeneous water is found extended downward 200 or 300 meters (e.g., in an ocean which has been subjected to the effect of an entire winter's cooling), then we may expect wind currents (after a day or so outside of the Tropics) to develop in characteristic form. (See fig. 23. p. 47.)

A distinction has been made between (a) the direct frictional effect of the wind blowing over a surface in the deep open sea, as it sets in motion a pure wind current, and (b) a similar effect of the wind but under the influence of coast lines or other hinderances, by which the water becomes amassed against (or sucked out from) such boundary surfaces in the sea. Winds classified as (b) bring to the problem a consideration of two subsequent movements known as "the mid-water current" and the "bottom current." current compensation for the surface current as the latter flows toward (or away from) boundaries. As an example of the building up ability of far reaching currents by a system of prevailing winds, we might regard the northwestern North Atlantic region along the North American coast, stretching from Baffin Land to the southern reaches of Newfoundland. Normal atmospheric distribution, especially well marked in this region during the December-March period, furnishes a strong northwesterly wind component, which a glance at the map will show lies approximately parallel to the coastal trend. Baffin Bay to Cape Race. Ekman has pointed out (see "Earth Rotation and Ocean Currents," Arkiv för Matematik, Astronomi och

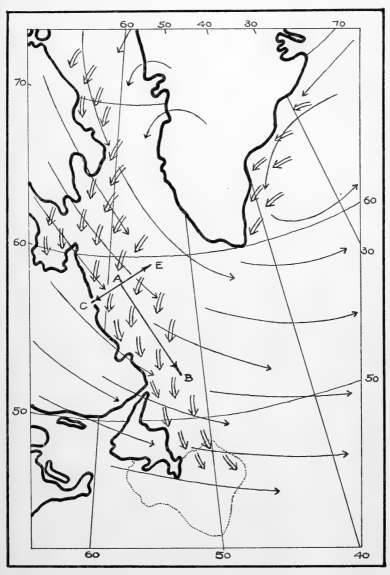


Fig. 24.—The northwestern North Atlantic region illustrated in such a manner as to present one of the fundamental factors causing the gradient Labrador Current. The long curved arrows indicate the average wind direction December-March, and the short double arrows show the general movement of the water as a result. The diagram AB—CE represents the relative positions of Archimedean and Ferrelian forces and the direction of gradient flow

Fysik, Band II, No. 11, Uppsala, 1905) that the influence of a coast line upon currents set up by the wind is to produce a general movement of the water along in the direction of the coastal trend. bulk of the current—i. e., the mid-water current—flows more or less parallel to the coast line, but as we approach the shore the mid-water current disappears and the surface and bottom systems merge into one with a consequent loss of character. This last-mentioned movement also tends to flow parallel to the shore line. A wind of given strength will produce a maximum effect, states Ekman, when directed 13° to the left of the coast line, which conditions, it is interesting to note, accord closely with relative directions of winter wind and coast line in the northwestern North Atlantic region. 24, page 49, illustrates this particular phenomenon. The long curved arrows represent the average direction of the wind during the December-March period, and the short double arrows indicate the general movement of the surface layers. Offshore, where the depth to the bottom is relatively great, the wind current at the surface will be deflected nearly 45° to the right of the wind, and the mean transport of the water layer of the wind current will most nearly approach a direction 90° to the right of the wind. As we near the shore and shallow water the direction of the wind and movement of the surface The gradient current, which is the water tend to become parallel. most voluminous of the movements, arises whenever the sea surface, which has been deformed into a state of obliquity by the wind, tends to return to the level. A regular state of motion is soon established with a steady flow perpendicular to the pressure gradient, and we are permitted to draw a diagram showing the position of impelling and Ferrelian forces, AE and AC, respectively, with resultant direction of the gradient current as line AB. The time required for such a development must be calculated in weeks or months depending upon the magnitude of the wind and the width of the current. Gradient currents are more or less independent of slight variations in the winds such as affect surface currents, but it is quite probable that variations in the circulation of the atmosphere are followed by corresponding variations in the gradient currents. As an example of such a phenomenon as described in the foregoing we point to the Labrador Current, which may be due to the melting of polar ice, but which, nevertheless, is controlled to a great degree by a system of seasonal winds, December-March, tending to aid the transport of cold water and ice out of the Arctic along the western side of the North Atlantic basin.

TREASURY DEPARTMENT - UNITED STATES COAST GUARD

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN - [1926]





TREASURY DEPARTMENT UNITED STATES COAST GUARD

Bulletin No. 15

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE

IN THE

NORTH ATLANTIC OCEAN

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Season of 1926



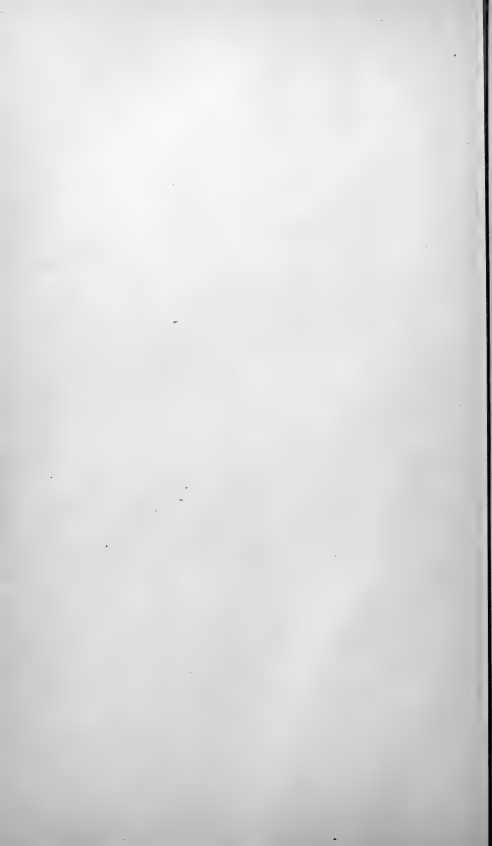
UNITED STATES
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1927



PLATE I

TABLE OF CONTENTS

Frontispiece
Foreword
The International Ice Patrol
A narrative of the seven cruises, March 25 to June 30
Radio communications
Summary report of ice patrol commander
Table of ice and of other obstructions
Weather
Iceberg forecasting by means of the weather
Soundings carried out with the sonic depth finder
Ice observation
Chart of drifts of icebergs:
1926
1914–1926
Iceberg distribution chart, 1900–1926
Table of stations, densities, dynamic values
Oceanography
Oceanographic station chart
Surface temperature charts, 1926
The electric salinity tester
Table of salinity and scale readings

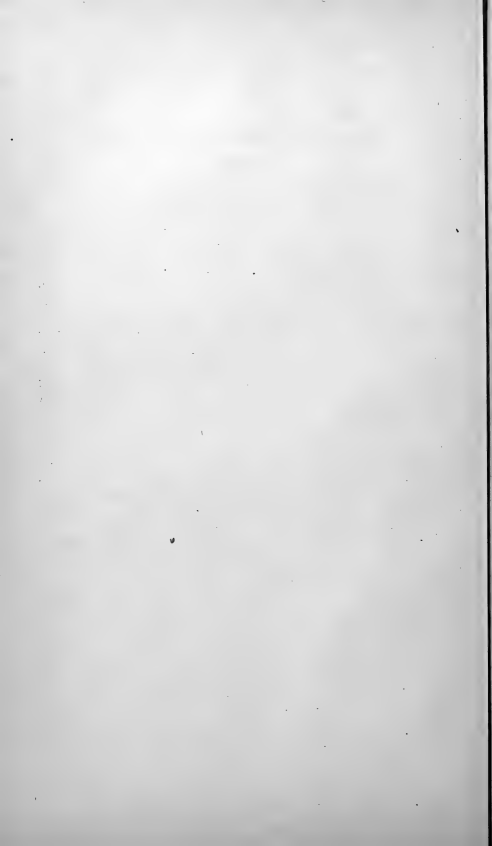


FOREWORD

The London Convention of 1914, the recommendation of which paved the way for the United States to undertake the direct operation of a patrol of the ice regions of the North Atlantic, also went on record in favor of a scientific program and the publication annually of a report of the patrol work. In accordance with the latter feature a bulletin has been published after the expiration of each one of the patrols since 1913.1 The bulletin herewith follows the customary arrangement of the subject matter of those appearing in former years. First comes the general program and statement of policies which have in the past 13 years become pretty well estab-Then follows a narrative of the events which occurred during a total of the seven cruises that made up the patrol for 1926. brief account is given of the radio operations for the season, a subject which obviously is a vital one when estimating the patrol's efficiency. The oceanographic work this season was featured by the application of new and progressive methods² to map the currents in the so-called critical area around the Tail of the Grand Banks.

¹ Copies are obtainable free of charge from Commandant, U. S. Coast Guard, Washington, D. C.

² Smith, Edward H.: "A Practical Method for Determining Ocean Currents." U. S. Treas. Dept. Bull.



THE INTERNATIONAL ICE PATROL

1926

The International Ice Patrol for the season of 1926 was carried on by the United States Coast Guard cutters Tampa and Modoc; the former was in command of Commander H. G. Fisher, and the latter was in command of Commander H. H. Wolf. The Coast Guard cutter Mojave was designated as the stand-by vessel. Lieut. Commander Edward H. Smith, was detailed to assist and advise the commanding officers while on patrol.

As in former years the object of the patrol was to locate by scouting, and radio information, the icebergs and ice fields nearest to and menacing the North Atlantic lane routes. In doing this it was necessary to determine the southerly, easterly, and westerly limits of the ice and to keep in touch with it as it moved southward. Radio broadcasts were sent out twice daily giving the whereabouts of this ice and particularly that which was in the immediate vicinity of the North Atlantic lane routes. In order that an intelligent service of the highest degree be rendered to shipping, an oceanographic program was laid down the results of which, it was hoped, would furnish the vessel on patrol with a practical up-to-date current map of the critical, infested ice area under surveillance. The oceanographic work being supportative and secondary in importance was so arranged that it would not hamper the patrol in its primary duty of ice scouting.

A scientific program from which conclusions of practical value may be drawn is an established policy of the ice patrol. The work carried

out in 1926 progressed along two general lines:

(a) Sonic depth recorder experimentation. The ice patrol was equipped with one sonic depth recorder in 1925 in order that experimental tests be carried out which might lead to the design of a practical device for determining the proximity of bergs not visible because of fog, snow, or darkness. It was found impossible to continue with this phase of the sonic work in 1926, but about 450 hydrographical soundings were taken in order that an accurate and authenic map of the ice regions around the Grand Banks may ultimately result. (See pp. 49 to 52.)

(b) Oceanographic work: If the patrol had knowledge of the drift tracks which bergs would follow after arrival at the Tail of the Grand

Banks, more valuable information could be furnished approaching vessels, especially during the protracted periods when fog enshrouds the cold-water regions. Since nearly all the bergs at this gateway to the Atlantic are controlled by a relatively deep-seated circulation, a current map of the critical area where the Labrador current and the Gulf Stream meet, is an indicator of the courses menacing bergs will follow. A practical means of determining oceanic circulation in critical areas was instituted for the first time with the season of 1926. (See pp. 108 to 117.) The methods of this work ¹ are set forth in a pamphlet recently published by the Coast Guard.

After the ice was located the patrol began transmitting four daily radio broadcasts, giving ice information for the benefit of shipping, each broadcast being repeated once with an interval of two minutes between the messages. The times at which these broadcasts were sent and also the wave lengths used are given below:

Greenwich civil time	Time sev- enty-fifth meridian	Wave length	Frequency
0000	1900 0600 0700 1800	Meters 1, 713 706 1, 713 706	Kilocycles 175 425 175 425

In addition to this service ice information was given to any ship that made inquiry and in cases where vessels were standing dangerously close to ice, the patrol sent them a special message.

The ice patrol in transmitting routine dispatches to Washington operated under the following schedule which had been arranged before the ships sailed from port. After getting the "XA" set in working order a slightly modified schedule superseded the one here. (See p. 16.)

Green- wich civil time	Time, seventy- fifth meridian	
1300	0800	Ice patrol transmits Weather Bureau report to Bar Harbor on 175 kilocycles (1,713 meters), using the "no answer" method.
1700	1200	Washington transmits "no answer" method acknowledgement for 0800 schedule on 113 kilocycles (2.650 meters).
1800	1300	Ice patrol receipts by "no answer" method to Bar Harbor receipt for Washington's 1200 schedule. Use 175 kilocycles (1,713 meters).
0100	2000	Ice patrol transmits "no answer" method to Bar Harbor on 175 kilocycles (1,713 meters), dispatch for Weather Bureau and Hydrographic Office.
0300	2200	Washington transmits "no answer" method acknowledgement for 2200 schedule on 113 kilocycles (2.650 meters).
0330	2230	Washington transmits "no answer" method, a weather forecast for the ice patrol, 113 kilocycles (2.650 meters).
0400	2300	Ice patrol receipts by "no answer" method to Bar Harbor for Washington's 2230 and 2300 schedules.

¹ Smith, Edward H.: "A Practical Method of Determining Ocean Currents," U. S. Treas. Dept. Bull. No. 14.

A more detailed account of the radio activities for the season of 1926 are contained in the section devoted to radio communications, page 14.

A full and detailed description of the behavior of icebergs in the currents in 1926, together with illustrated sketches is contained on pages 53 to 77.

The principal features of the ice patrol season of 1926 have been taken from the detailed reports covering the seven cruises that were made, and this narration forms the first section of this bulletin.

The detailed discussion of the weather, ice observation, results of sonic sounding work, and the oceanography have been grouped together in sections that follow consecutively throughout the bulletin.

32036-27---2

CRUISE REPORTS

THE FIRST CRUISE, "TAMPA," MARCH 25 TO APRIL 11, 1926

In accordance with headquarters telegram the *Tampa* sailed from Boston at 11.55 on the morning of March 25, 1926, and stood out to sea setting a course from the harbor entrance for the Tail of the Grand Banks. Thus was inaugurated the season of 1926. On the second day out we received the first steamer's report of icebergs which referred to a group of seven located on the eastern part of the Grand Bank between latitudes 45° and 43° 30′. This same information was contained in the radio broadcast from Arlington and so it was thought to be the real reason for dispatching the first of the patrol ships to the ice regions.

Sunday, which was our fourth day out, found us about 200 miles west of the Tail of the Grand Banks and there we stopped for an hour to take the first oceanographic station of the year (No. 554), and especially to give new members of the Tampa's crew an opportunity during good weather and daylight, to see the manner in which the station work is performed. In the afternoon dispatches were addressed to the wireless officer, Halifax, Nova Scotia, officer in charge compass station, Cape Race; commercial radio station, Cape Race; and the French radio station at St. Pierre, informing them all that the ice patrol ship had now arrived in the ice regions and the same service as rendered to shipping in previous years would be carried out.

Early in the morning of March 29 we arrived at the position of oceanographic station No. 555, located about 75 miles off shore of the southwestern edge of the Grand Banks. It was blowing with gale force at the time and in order that an up-and-down cast be secured the vessel was maneuvered head to the wind and sea with sufficient headway only to prevent her from "falling off." A careful and quick management of the helm under such conditions is necessary, but the maneuver was easily affected and the sounding work carried out with excellent results. When the third station, this same day, however, was to be taken just south of the Grand Banks, it was found that the oceanographic electric winch was burned out. More careful investigation proved the trouble to be so serious that the oceanographic program for the remainder of the cruise would have to be abandoned. Added to this information came the news that

the motor starter of the sonic depth finder had broken. New parts for both these defective ones were the subject of dispatches sent to Washington that night.

An eventful day was March 31 when at 1.55 p. m. we received an S O S flashed from the steamer *Laleham*, without lifeboats and foundering in latitude 39° 06′, longitude 56° 42′. We immediately headed toward the spot and increased speed but other ships (including the *Mauratania*) much nearer responded to the call. At 9 a. m. the steamship *Shirvan* reported having completed the rescue of the crew, so we headed back toward the Tail of the Bank. On account of the S O S call no evening ice broadcast was sent, this being the first time in the history of the ice patrol that such a situation has arisen.

Easter Sunday dawned bright and clear, decidedly the best day experienced so far on the cruise. We started early in the morning searching northward along the eastern side of the Banks, 10 miles seaward of the 100-fathom contour, in a zone which has come to be recognized as the heart of the cold current which bears the freight of ice southward. And so it proved this day, for at 2.45 o'clock in the afternoon the patrol sighted the first ice of the season in the form of broken Arctic fields. The position of this southern tongue was recorded as latitude 43° 59', longitude 48° 55'. The next morning we ran up to the edge of the ice and from sights found that it had drifted southward during the night at the rate of 1 knot per hour. We steamed about 30 miles northward inshore of the ice skirting its western limits, and returned before nightfall to a position southward of the southern edge. This ice had a very short survival for on the 8th we searched this same area and nothing of it could be seen.

The first and only bergs sighted on the first cruise were raised by the masthead lookout about 2 p. m. on April 9. There were three small bergs in latitude 44° 10′, longitude 47° 51′, which were drifting northeastward at the rate of 0.7 knots per hour. The fact that this ice of small size was floating in water with a temperature of 51° F. (the northern edge of the Gulf Stream), coupled with the report that the *Modoc* was standing eastward to relieve, caused us to head westward this same night and the following day.

The Tampa was relieved of the patrol duty the morning of April 11 just to the westward of the Tail. During the cruise we received eight reports of ice from passing vessels; furnished ice information to four ships and received a total of 617 reports of sea-water temperatures.

THE SECOND CRUISE, "MODOC," APRIL 11 TO 25, 1926

After relieving the *Tampa* the *Modoc* was anchored temporarily in on the Grand Bank, but the wind began to freshen on April 12 and before daylight it was found more comfortable to get under way and

head into a moderate westerly gale. The day was spent in this manner with sufficient steerageway only to hold the ship's head up to wind and sea. Due to the fact that we were on the shallowest part of the Bank, the waves were very short and "cobbly," and one sea larger than the others caught our starboard bow just at the right moment, breaking on board and washing a deck box aft beyond the galley. It also bent over and fractured a stanchion which held the forward part of a small canvass awning spread between the cabin and rail. Under such weather conditions as prevailed this day any plans for carrying on a program of ice scouting were forced to be postponed.

April 13 provided better weather and so a start was made to search part of the icy current. At 3 o'clock in the afternoon we reached a position for heading northward along the eastern edge of the Bank, and we paused long enough to hold memorial services for the Titanic dead. This ceremony has now become a more or less established custom of the ice patrol vessel each year, and as usual a message was broadcasted to passing ships requesting them to observe a respectful silence from 0700 to 0715 Greenwich civil time. while the actual rites were being paid on the Modoc. Early this morning the steamer Alaunia informed us that she was stuck fast in an ice field which was located to the south and west of the entrance to the Gulf of St. Lawrence (Cabot Strait). Later this same day this ship discovered a lead and freed herself in open water. Everything was all right with the Alaunia when on April 14 she sent the patrol a radio that she had left behind the last of the St. Lawrence fields and was then proceeding eastward past Cape Race.

The Modoc made an excursion to the eastward of the Grand Banks on the 14th to the 17th in search of three small bergs reported by a passing vessel. The cruise was a fruitless one as the ice was not located. A great deal of fuel was expended in returning to the westward because of bucking the strong westerly gales and mountainous seas. We finally reached the east edge of the Bank on the 19th instant where the ship remained anchored for the next four days.

The weather made a change for the better on the 22d which was in agreement with the atmospheric pressure distribution as outlined on the meteorological map. This plainly indicated that the pressure gradients were quite small and the progressive movements of the centers of low pressure were relatively slow. All of this pointed toward the advent of summer time conditions and marked a great change from the weather that had prevailed since the inauguration of the patrol. Many reports were received this day from ships on track E bound for St. Lawrence ports. As they crossed from the deep water of the Atlantic on to the continental shelf they sighted

considerable ice, all of which has been listed in detail in "Table of ice and of other obstructions," pages 21 to 30.

The *Modoc* had an opportunity on the 23d instant to search northward along the eastern edge of the Bank for menacing ice. We proceeded northward as far as the forty-fifth parallel but found nothing. We could do nothing more in this line because of foggy conditions, so on April 24 the ship was headed westward in order to meet the relief. The *Tampa* was met about 4 in the afternoon of the 25th. During this cruise the *Modoc* received a total of 53 reports of ice sighted by passing vessels, furnished information to 16 ships, and received a total of 950 reports of sea water temperatures.

THE THIRD CRUISE, "TAMPA," APRIL 25 TO MAY 10, 1926

After effecting the relief and assuming the duties of patrol ship the Tampa was kept off on a course for the first one of several ocean-ographic stations arranged in positions around the Bank in accordance with a previously arranged program. In view of the fact that no ice was south of the forty-fifth parallel and also that there had been considerable postponement in the oceanographic work, the patrol decided the work better be commenced while opportunity existed. Bergs, moreover, were to be expected soon invading the waters around the Tail and it was desirous that the patrol vessel have on board a current map of this critical area.

The next nine days were mostly devoted to collecting data of temperature and salinity from several depths at stations scattered netlike around the Grand Banks. During this period the work was delayed by the presence of a fog and near the latter part of the investigation a strong westerly gale was encountered. While heading the gale on the 2d of May a report was received from the steamship Rousillon regarding the position of an iceberg on the east side of the Bank in latitude 44° 10′. This was without doubt one of a group of five bergs that had previously been reported by Cape Race track steamers but it was the southernmost berg so far for 1926 and in that respect was a point of interest for the patrol.

A fog prevented us searching for this berg and so we waited until conditions became clearer. During this period the oceanographer with the data collected calculated the direction and rate of flow of the water in the regions surveyed and a map of the currents was drawn and posted for the information of those in charge of the patrol work. This is the first time in any expedition that the results have been immediately determined on board ship for practical employment.

May 7 the *Tampa* was near the fishing fleet and one vessel was spoken and another was boarded. Sea stores were traded for fresh fish and we anchored for the night in on the Bank. The oceanog-

rapher gave a 15-minute talk this same evening on the history of the ice patrol and general behavior of Arctic ice south of Newfoundland.

Nothing could be done during the day of the 8th on account of fog but the 9th it cleared, the very same day that the patrol ships were meeting on the southwest side of the Bank. Two reports were received from steamers on the east of the slope which had sighted bergs and which plainly indicated that the ice was beginning to drift southward around the Tail. The *Tampa* during the third cruise for the season covered about 1,255 miles, and took 24 oceanographical stations. There were 54 ice reports received and 9 ships were given special ice information. A total of 835 surface temperature reports were contributed by passing vessels. We requested that 22 steamships give receipted acknowledgment for the ice broadcast because their courses were laid near the ice danger zone.

THE FOURTH CRUISE, "MODOC," MAY 10 TO 25, 1926

The Modoc met the Tampa the morning of May 19, 120 miles west of the Tail, where the oceanographic party was received on board and the relief effected. As soon as the boat was hoisted the Modoc was headed eastward with plans to search the region around the Tail the next day. Unfortunately a dense fog shut in before the close of the day which necessarily suspended all searching work. Foggy conditions continued for the next two days but about 5 o'clock the afternoon of the 12th the wind shifted to the westward during a rain squall and the blanket of fog was swept away. We were not slow to take advantage of such ideal conditions and for the next 36 hours conducted a search which led as far north as the 43° 30′ parallel. There were four bergs found in the searched area, the southernmost one on the forty-third parallel in the heart of the Labrador current drifting south-southwest at the rate of 0.8 knots per hour.

The scouting work on the 14th instant revealed more ice than the patrol had found heretofore this year. There were a total of 21 bergs found south of latitude 44° 15′ which was fartherest north for the trip. This ice was strung out along the eastern edge of the Bank and in positions which indicated that the bergs were tending to set on shore and strand. Many of the bergs had growlers near them and it was observed, moreover, that there were no extraordinary large bergs sighted. The rate of drift was estimated at 1.1 knots per hour.

Fog shut in again on the 15th and lasted with occasional brief "light ups" until May 20. During this time the *Modoc* steamed over an area lying off the southwest slope and around the Tail where a total of 12 stations of salinity and temperature were occupied **A** current map was constructed upon the basis of these data and the

bergs which had been lost in the fog were thought to have drifted either up on the southwest slope of the Bank or to the northeast in the counterset. In any event the current map showed that there was very little likelihood to suppose that the ice had been transported southward in the fog toward the steamship lanes.

Late in the afternoon of the 20th the steamer Tiger sighted 20 bergs off the Tail about 30 miles and so during the night we shaped a course so as to be in an advantageous position to commence searching at daylight on the 21st. During the next two or three days the patrol searched this entire area and plotted the positions of a total of 20 bergs and three growlers. As this discussion with sketches is taken up on page 65, it will not be entered upon here. On the 23d it was observed that the bergs farthest offshore to the southeast were slowly being turned in the current and were beginning a counter drift to the northeast. Later in the morning the Modoc laid a course to the southward and westward because no chances wished to be taken on bergs drifting unawares in that dangerous direction. While we were steaming in this quarter a fog bank rolled in completely enveloping the ice infested waters.

The approach of the *Tampa* returning for a new tour of duty was announced by radio the night of the 23d and so we headed over to the westward, meeting at a rendezvous about 100 miles west of the Tail. The *Modoc* received 67 reports of ice sighted by passing vessels, furnished ice information to 10 ships, requested acknowledgment from 22 vessels for the regular ice broadcast, and received 775 surface temperature reports during the cruise thus terminated.

THE FIFTH CRUISE, "TAMPA," MAY 25 TO JUNE 10, 1926

After relieving the Modoc the Tampa stood eastward toward the group of bergs last seen by the Modoc on the 23d instant but fog shut in the morning of the 26th causing us to drift until the arrival of clear weather again. Sometime during the morning we received a radio from the steamer Clearpool reporting a berg and growler in latitude 41° 49′, longitude 50° 12′. We immediately requested the master of the Clearpool to verify his position and indicate how recently he had obtained astronomical sights, because this position was considered surprisingly far south for any berg to drift so quickly. The reply stated that the previous position was in error and gave the latitude as 42° 24'. The Tampa got under way and had not proceeded very far when a growler was sighted close aboard in the fog. This we thought might be the same growler that the Clearpool had seen earlier in the day, so taking it as a point of departure we headed eastward about 10 miles where a berg was found. When the fog cleared later on we beheld five bergs in sight to the eastward, and so we steamed over to the largest one. This group of bergs was undoubtedly part of the same ice which the *Modoc* located to the northeastward on the last cruise.

The fog cleared up for good on the morning of the 27th and gave us an opportunity not only to locate all the bergs in this region south of the Tail but also permitted of securing accurate sights. We had been without a definite fix of the ship's position for nearly four days. Ten bergs were sighted during the day, five in the dead water directly south of the Tail, latitude 42° 27′; two lay to the westward on about the same parallel but in longitude 51°; and three more bergs were observed grouped together at the farthest point south for the year, viz, latitude 42° 13′ longitude 50° 29′. The distribution of this last lot was in agreement with the oceanic circulation as determined May 18–20 by the *Modoc*. The bergs in longitude 51° 00′ had drifted as far west as was possible on account of the counterset in that region, while the three southern ones had become caught in the inshore edge of the easterly flowing water and they were drifting east-southeastward at the rate of 0.5 of a knot per hour.

On May 28 a message was received from the steamship *Chicago* reporting a berg in latitude 41° 51′, longitude 48° 33′; this being the southernmost ice and only about 20 miles north of the westbound steamer track, the *Tampa* was headed on an easterly course in order to get in touch with this ice as soon as possible. At daylight on the 29th we sighted the berg for which we were in search. It was not a very large berg, in fact it was medium to small and it showed signs of rapid disintegration. During the morning and afternoon demolition operations were carried on, making use of 6-pounder gun and 238-pound TNT mines. Considerable ice was shaken down but it is questionable whether the expenditure would be justifiable in continuing such a practice on a greater scale. That evening we spent close to the ice warning all approaching ships of its location.

The next day our berg was only about half of its former size. The rapid disintegration was due without doubt to a heavy swell which continually washed the ice and broke off growlers one after another. The temperature of the water, 56°, of course also materially assisted to speed up the melting processes, and so May 31 witnessed the entire removal of this menace to navigation. This was the most rapid disintegration of which the patrol has record, to the best of our knowledge, and it is of interest because it was due in a great measure to the swell and sea which continually lashed and strained the berg. At 12.30 p. m. there was no longer any reason for remaining in the locality—latitude 40° 45′, longitude 47° 38′—so we steamed ahead on course 310° toward the group of five bergs which we had left on the 28th instant.

About 7 o'clock the morning of June 1 the steamer *Stadsdijk* reported seeing two bergs about 30 miles to the westward of where we were searching and this ice was believed to be the same that we

wished to sight. The course was accordingly changed for this new position and at the same time radiocompass bearings were taken of the Stadsdijk. While we were maneuvering to get in touch with this ice a message was received from the steamship George Washington that she had just passed a small berg about 35 miles to the eastward of where we were then and on the westbound steamer track. We immediately headed that way, made contact with the Washington at 11 o'clock, and picked up the berg just before sunset.

The Tampa remained close to this berg during the next four days, as long as it continued to be a menace to navigation. During the night-time it was our practice upon the approach of steamers to throw the searchlight beam on the ice clearly marking its position. That this was appreciated is shown by the following message from the steamship Mauretania, which passed close to the Tampa one night. "We are passing south of you; can see berg in your searchlight beam. Thank you. Rostron."

A dispatch on June 2 broadcasted from Arlington radio station stated that the trans-Atlantic track conference had decided to change from tracks B to tracks A immediately, the eastbound track being moved June 2 to 39° 30′ latitude, and the westbound track being moved simultaneously to latitude 41°, with the complete shift of the westbound to latitude 40° 30′ on the 9th instant.

On June 4, with the melting of the aforementioned berg, the patrol vessel shifted its position 4 miles to the northward near a large berg which had been sighted the previous day. A survey was made of the exposed surface above water; a tower, the highest point on one end, measured 55 feet; the opposite end, 35 feet; and the length was 382 feet. It is worth mentioning here that the heights of bergs can be measured quite accurately by climbing the mast to a point where the line of sight of the observer passes tangent to the summit of the ice and through the horizon. A correction of 4 feet should be added to this as the correction for the dip of the horizon. Measured heights from the water line can be easily marked upon the mast in units of 5 feet, and it will seldom be found that heights of bergs will exceed the height of the crow's nest.

While the Tampa was lying alongside of this ice on June 5 the steamer Leviathan passed close aboard about 9 o'clock in the morning. She thanked the patrol for its services and very complimentary added, "Your vigilance was an inspiring sight to everybody on board. Hartley." Captain Fisher replied, "Glad to be of service to the queen of the American merchant marine. Your passing ship was an inspiring and beautiful sight." The early morning hours of June 6 witnessed the complete melting of this ice.

The last few days of the *Tampa's* cruise were spent patrolling along the southern boundary of the fog wall as it was impossible to carry on any ice scouting in the cold waters to the northward. The

Tampa received a total of 970 sea water temperatures from passing vessels; gave special ice information to 10 ships; and received a total of 159 reports of ice. There were 71 ships during the cruise from which we requested acknowledgment of receipt of the ice broadcast.

THE SIXTH CRUISE, "MODOC," JUNE 10 TO 25, 1926

The 11th and 12th were foggy days but June 13 it cleared and the *Modoc* was headed westward in order to get into an advantageous position for searching for any ice south of the Tail of the Bank. Excellent visibility prevailed on the 14th and the *Modoc* for the second day of clear weather was cruised at forced draft over a large area where bergs were suspected. No ice was found, however, and this fact was interpreted as indicating a great dwindling in the number of bergs from the high point earlier in the month. Not over three weeks previously in this same locality there were drifting more than 20 icebergs. A few reports continued to be received from steamers on the Cape Race tracks to the northward.

The 15th of June the *Modoc* spent searching from a point 70 miles west of the Tail along the forty-third parallel to the eastward about 90 miles. No ice was sighted and excellent visibility prevailed the entire day except for a short time in the afternoon. When we attempted to search northward, however, along the eastern slope of the Bank a wall of fog was met. The water along the slope, with a temperature of 46°, was 4° or 5° cooler than any other part of the surrounding surface water.

During the morning of the 16th we made another attempt to search northward along the east edge of the Bank but a heavy fog wall was soon entered which of course precluded all hopes of further ice search. The afternoon and evening were spent occupying a line of oceanographic stations extending south of the Tail, but this work had to be abandoned late at night due to a severe southerly storm and sea.

The storm ended on the 17th as suddenly as it had begun so we were quick to take advantage of the clear visibility searching northward as far as latitude 44° 30′ in the icy current. No ice was found in the current and this was taken as a very hopeful sign that there would be very few bergs able to drift as far as the Tail during the rest of 1926. A small berg was reported well to the northwestward on the southwest part of Bank, however, but its position was not dangerous, and it was believed this ice was the same as that reported on the 13th instant to the patrol, then grounded on the Tail.

We were able to continue the patrol's search on the 18th still farther to the northward, no bergs being found south of parallel 44° 45′. We anchored on the eastern side of the Bank on the 19th and 20th. The steamer *United States* sighted a small berg southeast of the Tail about 20 miles on the 19th but inasmuch as it was not

much larger than a growler in size and that it was floating in warm water, temperature 55°, it was not regarded as a potential menace. We searched this vicinity on the 22d, however, the first opportunity of clear weather but nothing was found so the *Modoc* was headed westward for a rendezvous with the relief ship.

There were 144 reports of ice received from passing vessels; 3 steamers were furnished special ice information upon request; and a total of 1,002 reports of surface water temperatures were received.

THE SEVENTH CRUISE, "TAMPA," JUNE 25 TO 30, 1926

After taking over the patrol work from the *Modoc* it was decided best to utilize the time compiling an ocean current map of the region around the Tail of the Bank, in order that a record might be made of the current conditions just before the patrol was discontinued. Stations were occupied along lines normal to the trend of the slope and spaced at intervals of 50 to 75 miles.

This work continued and the 26th found the Tampa running northward on a line just south of the Tail. The water temperature wall was found to lie in latitude 41° 55′, longitude 50° 15′, the thermometer dropping from 61° to 57° quite abruptly. The position of the temperature wall at this place refutes the belief that the position of the Atlantic water had been changed much from that found earlier in the season. Such an error of judgment is easily made because of the relatively high temperature of the surface water which is attained solely as an effect of the sun's heat with the approach of summer.

The 27th, 28th, and 29th were spent on oceanographic survey and when the weather was clear advantage was taken to include a search for ice. Not a sign of bergs was found and so a recommendation was forwarded to headquarters that the patrol be discontinued at midnight on June 30. A reply the next day directed the patrol to discontinue its activities at midnight June 30 and return to the United States.

We headed westward on the last day of the month preparatory to returning to Boston. No ice had been reported or sighted by the patrol vessel south of the forty-fourth parallel since June 17 and this area had been repeatedly searched since that date. We were quite confident that no ice could possibly be in these waters. Bergs continued to be reported on the northern part of the Bank and near Cape Race as is usually the case at this time of the year. Messages were dispatched to the wireless officer, Halifax; the officer in charge radiocompass station, Cape Race; and the commercial wireless station, Cape Race, notifying them all of the discontinuation of the ice patrol and thanking them for cooperation during the 1926 season.

During the cruise thus terminated the *Tampa* received 36 reports of ice, furnished special ice information upon request to 1 steamship, and received a total of 186 sea-water temperature reports.

RADIO COMMUNICATIONS

The vital importance of the radio to the plan of an ice patrol warning approaching ships of the dangers in their paths is quite obvious. It would be literally impossible to perform this humanitarian service if it were not for Marconi's pioneer invention. rally the efficiency and value of the patrol, as it proportionately assists to increase the safety of life on the North Atlantic, is closely wrapped up in the entire subject of radio. Not only is it the ice which is actually found by the patrol that is reported to shipping, but also is included the ice from a much larger area than that which the patrol could possibly hope to cover. Such accomplishments can only be realized with the cooperative assistance received from passing ships which report to the patrol from positions scattered over the entire danger region. It can be seen that under such circumstances the patrol vessel assumes the rôle of a radio clearing house and thus becomes the disseminator of a digested report for the whole region. The story of the past season's work, as in former years, has been one of willing and efficient service on the part of the merchant vessels. We also want to add that the Canadian direction-finding stations and the Cape Race Commercial Radio Station have done everything possible to make the radio operations run smoothly and successfully. The summary of the work performed during the 1926 season will be found in the report of the ice patrol commander, page 17.

A survey of the radio communications during 1926 particularly impresses us with a feature which excels previous years; and the part we have in mind refers to the great improvement regarding the ship to shore communication. The patrol, in its early years, depended upon forwarding its traffic to Washington via the nearest coastal station, Cape Race, Newfoundland, by means of an ordinary 2-kilowatt spark transmitter. There were, however, times during the first few weeks of the ice season, say until April 1, when direct communication was possible by this means, but for the major part of the season, it was necessary to transmit messages via Cape Race.

Because of the expensive tariffs by this route it has long been the desire to establish official communication between the patrol and naval radio stations situated in the United States. When the then new ships Tampa and Modoc, in 1922, were assigned to patrol duty, more frequent communication with United States coastal stations was effected by means of arc sets with which these vessels were

equipped. This service failed quite often, however, due to summer time static conditions and poor functioning of the sets. Such unsatisfactory conditions caused the officials in charge of the patrol work in 1925 to equip the ships with 2-kilowatt vacuum tube transmitters, especially designed and manufactured by the General Electric Co. (See Ice Patrol Bull. No. 13, p. 51.) Communication by means of these sets with the naval coastal station at Bar Harbor. Me., was more reliable and satisfactory than at any time during patrol history. Summer time static conditions even then, quite frequently in June, necessitated an auxiliary service, communication being effected via the patrol ship off duty in Halifax. Realizing the natural difficulties which the patrol had met for several years with ship-to-shore traffic, a new type of set was installed just before the ships sailed in 1926. This set employs a short-wave, high-frequency transmitter, 35 or 70 meters, and it represents a new design which the United States Navy is manufacturing. In fact the work was rushed in order that the patrol might be equipped for 1926. During the first half of the season minor alterations were found necessary before the best performance was attained, but by the latter part of the patrol the sets were operating satisfactory. Direct communication with the high-frequency sets was maintained with few exceptions the entire patrol of 1926 with the Navy Experimental Laboratory, Bellevue, Md. The set is described as a Navy model "XA," 500-watt crystal control, with a frequency of 4,205 and 8,410 kilocycles, and was manufactured at the laboratory, Bellevue.

The other radio equipment carried on board the ice patrol vessels was the same as that in use during the 1925 patrol. (See Ice Patrol Bull. No. 13, pp. 51-52.) Information regarding the weather was broadcasted every night and morning by means of the 2-kilowatt tube transmitter (C. G. model T-2). Also information of a general character as to the behavior and distribution of ice and currents were "talked" quite informally this past year as the steamers approached the ice regions. The officers of these vessels were especially invited to come to the radio room and listen in and it was apparent that these phone talks were of considerable value. It is human to forget with the passage of time even the lessons learned through great tragedies, and the mariner is no exception to this rule. It is, we believe, part of the spirit of ice patrol, to educate by talks on the entire subject of this danger every spring. The patrol has trained experts and it is certain that their knowledge will be of interest and stimulate educational thought along similar lines with the navigator.

The amount of ice patrol traffic handled by radio is always interesting and indicative of the amount of work performed by that means. There were approximately 5,488 reports received from pass-

ing steamers concerning their position, course, speed, and sea water temperature. A total of 470 official messages were transmitted to Washington, and 236 were received. It is estimated that a total of 252,299 words were handled during the season of 1926. (See p. 20.)

There is appended herewith a schedule giving the times at which messages were sent and received by the patrol vessel. The schedule was not adopted until after several preliminary experiments and trials, so that the final draft as outlined here ought to furnish a very good schedule upon which to base radio operations for next year.

(All times seventy-fifth meridian)

- 0600. Ice broadcast (spark); call on 600 meters then send on 706 meters twice with a two-minute interval.
- **0700.** Ice broadcast (continuous wave); call on 600 meters then send twice on 1,713 meters with two-minute interval.
- **0800.** Send weather report to Bar Harbor, Me., on 1,713 meters, using "no answer" method.
- 0915. Copy Cape Race weather broadcast.
- 1030. Copy Arlington weather broadcast.
- 1200. Copy time signals and ice patrol traffic from Arlington.
- 1415. Copy weather broadcast from Cape Race.
- 1800. Ice broadcast (spark); call on 600 meters then send on 706 meters twice with two-minute interval.
- 1900. Ice broadcast (continuous wave); call on 600 meters then send on 1,713 meters with a two-minute interval.
- 1930. Clear all ship to shore traffic with Navy Experimental Laboratory, Bellevue, Md., on 35 meters.
- 2000. Stand-by schedule with Bar Harbor, Me., on 1,713 meters only in case the 1,930 schedule fails.
- 2115. Copy Cape Race weather broadcast.
- 2200. Copy time signals and any ice patrol traffic from Arlington.
- 2230. Copy weather broadcast from Arlington.

SUMMARY REPORT OF ICE PATROL COMMANDER

Commander H. G. FISHER, Commander International Ice Patrol

Ice patrol was inaugurated March 25, when the *Tampa* sailed from Boston for the Grand Banks. The *Modoc* departed from New York in sufficient time to relieve the *Tampa* on April 11, and thereafter these two ships took alternate 15-day tours of duty throughout the ice season. The patrol was discontinued at midnight June 30, having been on guard a total of 97 days.

The ice patrol which is now 13 years of age, has during this period had opportunity to study its problems, and plan its general administration so that now many of the features of the work have become systematized, especially those events which have gradually grown to assume a more or less routine character. The work, as has often been remarked, possesses two main aspects—(a) the practical and (b) the theoretical. The first (a) embraces the primary function of locating by actual scouting and radio communication, the icebergs and field ice nearest to and menacing the North Atlantic lane routes, and the duty of placing that information at the disposal of all approaching trans-Atlantic ships. The second (b) centers on carrying out an intelligent scientific program the results of which throw light of practical importance on the economic humanitarian service which the patrol endeavors to render to shipping.

In speaking of the practical work it is customary to include in the summary report of each year a brief review of the distribution of ice in time and place, its drift, numbers of bergs, and a survey of the weather which has been experienced during the season. It may be quite confidently stated that less field ice drifted south of Newfoundland in 1926 than usual. In fact there were very few reports of field ice before the month of March with the flat ice attaining a maximum early in April, and with the last report dated May 11. Even at the date of its most southern extension, April 4 and 5, it did not reach as far as the Tail of the Bank, nor did it spread to any great extent over the Grand Banks south of Newfoundland as it often does. It held, however, more or less closely to the eastern and northern portions of the Grand Bank as usual.

Ice conditions in the Gulf of St. Lawrence this year were very open, the patrol receiving a message from the Canadian ice patrol ship *Mikula* that the gulf and river were navigable to Quebec on April 18, or about one month earlier than usual.

The first icebergs were reported south of Newfoundland in February; the number increased in March. No bergs drifted south of the Tail during April: few during the first half of May; but the latter half of that month saw the greatest number of bergs for the season. After June 6 no bergs of any size drifted south of the Bank. number of bergs drifting south of Newfoundland during 1926 was nearly normal but the seasonal distribution was not. (See p. 72.) Three bergs drifted much farther south than the others, crossing the westbound steamship lane route, known as track B. Due to the presence of this ice in such menacing positions the tracks were shifted to A, 60 miles farther south from June 5 to 30. As previously stated there were reports of only two bergs of any consequence in June around the Tail of the Bank, one on the 12th and the other on the 17th. The last two weeks of that month these waters were free of ice and under such conditions consequently it was considered safe to discontinue the patrol on June 30.

A considerable number of bergs, it should be added, were reported on the northern part of the Bank, from May on throughout the ice season.

The patrol was treated to an unusually long rough spell of weather persisting to the latter part of April before the backbone of winter was finally broken. This agrees quite closely with the seasonal change to the westward over the United States when winter conditions prevailed unusually late into the spring of 1926. Winter atmospheric circulation of the ice regions differs quite markedly from summer time condi-The Grand Banks south of Newfoundland are located on the southern side of a cyclonic wind system caused by the normal winter distribution of atmospheric pressures. The barometric gradients are exceedingly steep, causing westerly gales to blow with great and constant intensity for several days at a time, though they are often interrupted by low centers of marked disturbance, moving along a northeasterly track to die offshore in the Atlantic. It can be imagined that under such severe handicaps as prevailed this year, March 25 to April 22, little work of any value could be carried on. By the same token it is considered unwise in any year to inaugurate the patrol work so long as winter conditions persist.

The scientific work carried on this season was under the supervision of Lieutenant Commander Smith, who returned to the patrol after spending a year abroad on two of the most important natural problems which have for some time confronted us, viz (a) information regarding the probable drift of ice after arriving at the Tail of the Grand Banks, and (b) advance information about the annual amount of ice to be expected south of Newfoundland. The former subject is discussed under the section devoted to oceanography; the latter is taken up under the heading "Weather."

A notable advance in this year's work was the employment of dynamic methods to determine and map the currents around the Grand Banks. A special bulletin, No. 14, describing the work for use on ice patrol, has recently been published by the Coast Guard. The final answer as to the degree of success attending it depends on its practical employment on future ice patrols. It would be very wise and advisable if officers of the Coast Guard detailed to patrol duty were required to acquaint themselves with these methods in order that several may possess this knowledge instead of only one officer, as is now the case. The international ice patrol will give its most efficient and economic service to shipping only when useful scientific methods are employed to support the practical work.

The patrol ships were equipped this year with practically the same outfits as they had on board in 1925, with the exception of new high-frequency radio sets, especially intended for use in communication with shore, and a second electric salinity set so that determinations might be made on board both ships instead of on one alone, as in previous seasons. The performance of the new radio sets for ship-to-shore communication, as stated in more detail under the section devoted to communications, page 14, well repaid the expense and effort expended in placing the apparatus on board.

About 465 hydrographical soundings by means of the sonic apparatus were made during the season at various positions both in the shallow waters over the Grand Bank and offshore, particularly to the southward of the Bank in the deeper portions of the Atlantic Basin. These are described under the section devoted to sonic sounding, page 49. The value of carrying on this work on future patrols is emphasized, and in this connection it is believed that both ice patrol vessels ought to be equipped with sonic depth apparatus instead of one, as is now the case; steps also ought to be taken to have at all times at least one trained operator on board.

About 450 steamships are known to have taken advantage of the services offered by the ice patrol in 1926. No doubt several other ships of which there is no mention also listened-in for the daily broadcasts. The following list is submitted in order that the reader may gain an idea of the service which is being given the ships of many nationalities. The masters of these vessels have been individually thanked, by letter, by the chairman of the interdepartmental board in charge of ice patrol.

Belgiań	8	Danish	8	Greek		Argentian	
British	171	Dutch	25	Italian		Spanish	
Canadian	27	French	13	Japanese		Swedish	
Chilean	1	German	14	Norwegian	20	United States	114

A summary of work performed, the dissemination of information, and other miscellaneous business handled by the Patrol for 1926 follows:

Washington official messages	470
Daily routine broadcasts	372
Special broadcasts (during fog)	42
Ice information to certain vessels, special	165
Special ice information requested	48
Position reports requested	. 1
Track information requested.	4
Chronometer comparisons	1
Weather reports	102
Water temperature reports received	5,488
Ice reports received from:	
Steamships	414
Cape Race	172
Words handled by radio	252,299
Violation of steamship tracks reported	1
S O S not in jurisdiction of Patrol vessels.	4

As in previous years, the cooperation received from passing ships was generous and indicative of a sincere appreciation of this service, which is being financially supported by international contribution. The commander of the ice patrol takes this opportunity to thank all those who assisted to make the past season's work successful.

TABLE OF ICE AND OF OTHER OBSTRUCTIONS, 1926

			Pos	ition		
Date	No.	Vessel reporting	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction	
Feb. 8	1 2	Cape Race (station)	0 / 48 11 48 15	9 13 49 40	Slush ice. Field ice east of St. Johns.	
	3	do	[47 25	49 50		
10		do	47 08	51 05	Occasional patches field ice.	
10 15	4 5	do	44 53 Bull H	59 52 ead to	Field ice. Do.	
16	6	do	Canso 100 mil	es NE.	Do.	
17	7	do		ne coast	Heavy ice field.	
19	8	do	144 46 to	58 57 to	Do.	
			44 40 48 09	60 28 48 07	}	
20	9	do	to 48 06	to 49 20	Do.	
20 21	10 11	do	47 50 45 15	50 04 59 44	Slab ice and small bergs. Field ice.	
21	12	do	47 17	47 03	Several small bergs.	
22	13	do	41 04 (48 16	37 40 46 50	Derelict schooner Cecil jr.	
Mar. 2	14	do	to 47 40	to 47 50	Small bergs and growlers.	
2	15	do	45 07	57 13 to	Field ice.	
6	16	do	45 05	57 42	Do.	
15	17	do	48 24 47 50	$\begin{vmatrix} 46 & 22 \\ 49 & 38 \end{vmatrix}$	Field ice and occasional bergs.	
16	18	do	47 24 (47 54	50 57 47 58	Field ice.	
18	19	do	to 46 57	to 48 45	Heavy field ice and small bergs.	
19	20	do	46 56	47 49	Field ice and growlers.	
19	21	do	< to	58 20 to 57 40	Field ice.	
10	00	do	45 30 45 40	47 00	Field ice and large	
19	22	do	to 46 05	to 46 25	Field ice and large growlers.	
20	23	do	$\begin{cases} 46 & 20 \\ to \end{cases}$	46 40 to	Do.	
20	24	do	{ 45 40 45 38	48 30 46 23	Small bergs.	
20	25	do	45 41	46 03	1 berg.	
20	26	do	1 46 20 to	46 40 to	Field ice and growlers.	
20	27	do	45 40 45 10	48 30 46 30	Large bergs.	
20 20	28 29	do	45 15 45 16	46 45 47 29	Small berg. Large berg.	
20	30	do	45 17	47 46	Do.	
20	31	do	45 09	48 35	Do.	
21 21	32 33	do	44 55 44 50	46 23 48 30	Growlers. Numerous growlers; field ice.	
22	34	do	44 35	57 20	Field ice.	
22 22	35	do	44 22	48 36	Field ice and growlers.	
22	36	do	44 18	48 36	Small berg.	
20	37	Hydrographic Office	45 17	46 30	4 large bergs.	
20 21	38 39	do	45 30 45 15	48 10 48 10	3 bergs. Large ice field.	
23	40	Naturia	48 10	48 10	Large ice field; growlers.	
23	41	Cape Race (station)	48 20 43 47	49 15 48 28	Field ice.	
23	42	do	{ to	to 48 41	Field ice and growlers.	
25	43	do	43 45	48 07	Do.	
0.5	44	do	{ 48 45 to	49 20 to	Field ice.	
25	**	(IV	48 00	48 00	12 1014 1001	

			Posi	ition	
Date	No.	Vessel reporting	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
Mar. 26	46 47 48	Cape Race (station)	47 00	58 04 48 00 49 10	Spar attached to wreckage. Large bergs. Large growlers.
27	49	Baltic	149 10 to	49 23 to	Large ice field.
29 29 29 31 Apr. 1 2 2 2	50 51 52 52 <i>a</i> 53 54 55 56	NoresfjorddoDakarian.	47 33 46 40 40 32 39 05 44 42 45 11 47 47 47 20	46 34 46 23 47 24 47 36 56 37 57 15 45 00 52 05 52 09 47 35	Field ice and growlers. Large berg. Derelict schooner Max Horton on fire. Foundered steamer Laleham. Heavy ice field. lee berg. Lee field. Do. Field ice and growlers.
3 4 5	58 59 60	Ice patroldo	42 43 43 59 43 33	48 50 55 40 48 55 49 12	Spar attached to wreckage. Field ice, southern extremity.
5	61	Tampa (steamer)	42 23	49 12 48 20 to	Same as 59; drifting 190°, 1 knot. Same as 59; drifting 180°, 1 knot. Field ice and growlers.
8 8 9 10 10 10 11 1 12 13 3 13 14 14 14 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 20 20 21 1	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 88 88 88	Sulina Ice patrol Manchester Corporation. Carlsholm —do Alaunia —do City of Kimberly Alaunia Cameronia —do Belliflower London Mariner Transylvania Regina —do —transylvania —do —do —do —do —do —do —do —torenz Hansen Cedarhurst Idefjord Terra Nova Athenia Aurania	44 00 44 155 46 455 46 455 46 456 44 43 44 44 44 44 44 44 45 58 47 01 45 58 46 27 46 05 45 45 46 27 46 45 47 45 42 45 45 47 47 48 48 48 48 48 49	47 36 48 10 47 54 46 52 48 00 60 32 60 26 59 10 56 47 46 30 45 16 47 46 47 47 47 47 48 15 47 47 48 15 47 47 48 15 47 47 48 45 47 47 47 47 48 45 47 47 48 45 47 47 47 47 48 45 47 47 47 47 48 45 47 47 48 45 47 47 47 47 48 45 47 47 48 45 47 47 48 45 47 47 48 45 47 47 48 45 47 47 47 47 48 45 47 47 47 47 48 45 47 47 47 47 47 47 48 45 47 47 47 47 47 47 48 45 47 47 47 47 47 47 47 47 47 47 47 47 47 47 48 45 47 47 47 47	3 small bergs. Same as 63; drifting 49°, 0.7 knot. 1 iceberg. Field ice. Western side of ice field, same as 66. Field ice (St. Lawrence). Do. Do. Do. Do. Do. Do. Lo. Jo. Jo. Jo. Jo. Jo. Jo. Jo. Jo. Jo. J
21 21	90	Aurania		46 15 47 10 to	Field ice.
21 21 21 22 22 22 22 22 22 22 22 22 22 2	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	Montnairn Ansonia Aurania Doric Station Belle Isle Caronia dododododododo	47 14 46 46 45 53 47 00 47 40 	47 20 45 39 48 00 46 21 46 28 46 35 46 47 47 00 48 44 40 48 11 45 47 47 06 48 29 47 10 47 42	Small berg, same as 73. Do. 1 berg. Low lying berg. 84 bergs in sight; field ice. 85 mall berg, same as 95. Small berg. Do. Small berg and growlers. 20 bergs in heavy pack ice. Field ice, same as 88. 1 growler. 1 small berg. Large berg. Southern end field ice; seven bergs. Heavy field ice. Do. Field ice.

Table of ice and of other obstructions, 1926—Continuea

			Pos	ition	
Date	No.	Vessel reporting	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			0 ,	0 /	
Apr. 24	111	Geraldine Mary	46 58	46 48	Field ice.
24 24	112 113	WirralBlackheath	47 00 48 16	44 40 47 10	2 bergs. Scattered field ice.
24	114	Arabic	47 36	43 49	Small berg, same as 112.
24	115	do	47 05	44 41 46 30	Do.
24	116	Cairntorr	₹ to	to	Slob ice.
24	117	Maidenhead	46 11	46 40 48 48	Large berg.
26	118	Cairntorr		47 30	Heavy field ice; numerous bergs.
96	110	do	47 49	46 40	Open field ion governl hours
26	119		47 05	to 47 25	Open field ice; several bergs.
	100		47 05	47 25	77 8-13 /
26	120	do	to 46 49	to 47 14	Heavy field ice; many bergs.
26	121	do	46 32	47 45	Western edge of field ice.
27 27	122 123	Unknown ship	47 08 47 07	46 18 46 34	Large berg, same as 101. Growlers, same as 101.
27	124	do	47 06	46 32	Do.
07	105	do	47 10	46 44	T 6-14 i b
27	125		45 56	47 35	Heavy field ice; numerous bergs.
27	126	do	45 57	47 37	Large berg.
27 27	127 128	Minnedosado	47 10 47 12	46 03 46 19	5 growlers, same as 101. Berg, same as 122.
27	129	do	47 03	46 30	Large ice field with many bergs, same
28	130	Transylvania	44 48	48 41	as 101.
28	150	•	f 45 40	48 41 47 00	Small berg and growlers.
28	131	Minnedosa	{ to	to	Patches of slob ice.
28	132	Bawtry	45 33 45 50	47 24 47 22	Berg; patches field ice, same as 131.
	100	Montealm)	
29	133	Montealm	47 04	46 39	Patches of field ice.
29	134	do	47 00	46 52	Berg, same as 101.
29 29	135 136	Drottingholm	46 50 44 47	47 06 48 39	3 bergs, same as 101. Small berg and growler, same as 130.
29	137	do Drottingholm do Zeeland	44 32	48 48	Large berg.
29 29 29 29	138	Zeeland	45 03 44 35	48 05 48 25	Do. Do.
29	140	do	44 52	48 32	Small berg, same as 136.
29 29	141 142	do	44 18 44 32	48 46 48 58	Large berg, several growlers. Large berg, several growlers, same as
29	174		44 32	40 00	137.
29	143	Valemens	45 29	47 45	Southern end of ice field.
25	140	Valemore	45 29	48 02	ij
29 29	144	Canadian Commander	45 29	48 21 48 03	Low lying ice berg.
29	145		1 48 22	48 03 45 35	An ice field.
29	146	Modig	{ to	to	Patches of field ice.
May 1	147	Frode	48 58 45 25	49 30 48 31	Berg.
2	148	Roussillon	44 10	48 30	Berg. Do.
2 3 3 3	149 150	Suderoy Brandon	46 09 45 20	46 24 46 03	Field ice. Skirting southern end ice field.
3	151	Lord Downshire	47 03	47 15	2 bergs.
3	152 153	MontairnAthenic_	44 50 45 47	48 13 46 31	3 growlers. 1 berg.
4 5	154	Dorie		47 53	Field ice.
5	155	Thuban	45 50	48 00	Much field ice and small bergs.
5 5	156 157	Welshman Empress of France	45 47 46 38	46 59 47 25	2 growlers. Scattered field ice, same as 154.
6	158	Regina	48 07	43 34	Western edge field ice.
7	159	Winterswijk	45 50 45 51	46 20 48 50	Large growler.
7	160	Athenia	K to	to	3 bergs, several growlers.
8	161	Winterswijk	44 35	48 45 48 45	Field ice.
8	162	Ansonia	44 48	48 46	2 bergs, same as 160.
8	163	do	44 47	48 45	Western ice.
8	164	Procyon	∫ 47 20 to	46 29 to	Many bergs and growlers.
	-0-	,	47 23	47 30	

			Pos	ition	
Date	No.	Vessel reporting	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
May 8 8 8 8 8 8 8 9 9 9 100 101 11 122 122 122 122 122 122 123 133 133	165 166 167 168 169 170 171 172 173 174 175 176 177 178 180 181 182 183 184 185 186 187 191 192	Ansonia Letitia	0 / 45 02 44 38 44 54 44 55 47 00 44 55 45 07 45 00 45 45 45 45	0 / 49 18 151 48 46 48 38 46 46 51 47 51 47 51 47 51 47 49 49 46 46 51 47 48 30 48 56 49 00 49 00 49 20 49 37 49 05 49 12 47 29 48 19 49 33 34 8 34 8 34 8 34	Growlers. Berg. Do. Do. Heavy ice field. Berg and 2 growlers. Berg. 3 bergs, same as 166 to 168. Small berg and growler. 1 berg. 2 bergs and ice field. Berg. Derelict bottom up. Small berg, same as 173. Large berg. Do. Berg. 1 berg, 13 growlers. Large growler. Berg. Do. 2 bergs berg. Lo. 2 bergs. Do. 2 bergs. Large berg. Large berg. Large berg. Low-lying berg. Large berg. Large berg. Large berg. Low-lying berg. Large berg. Do. Do.
13 13 13 13	194 195 196 197 198	Cameronia do do do do do	46 34 46 38 46 21 46 24 46 39 46 18	48 41 48 52 48 58 49 00 49 07	Do. 2 growlers. Berg. Do. Do. Do.
13	199	Searstad	\begin{cases} 47 & 50 \\ 47 & 50 \\ 46 & 42 \end{cases}	48 20 to 47 30 46 55	Numerous bergs.
13	200	Marburn	to 46 34	to 47 06	Numerous bergs and growlers.
13 13	201 202	Delaware	39 32 45 35 46 00	50 47 50 26 50 02	Spar attached to wreckage. Berg.
13	203	Oxonion	to 46 00	to 49 00	Small bergs and growlers.
13 13 13 13 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14	204 205 206 207 208 209 210 211 212 213 214 216 217 220 221 221 222 223 224 225 226 227 228 229 229 220 228	Ascania Cornish Citydo Boswelldo .	47 17 43 21 43 21 446 05 45 50 46 12 45 59 46 06 46 18 46 06 46 01 45 59 46 06 46 32 43 30 43 23 46 30 43 24 43 05 43 10 43 23 46 47 46 32 47 46 32 48 40 48 32 48 40 48 53 48 44 54 48 55 48 48 55 48 48 55 48 56 48 57 48 5	47 00 49 13 49 02 49 50 49 24 49 22 49 16 49 20 49 23 49 40 49 31 49 40 49 10 48 50 49 15 49 20 47 50 48 18 49 40 48 18 49 40 49 10 49 20 47 50 49 10 48 18 49 40 49 20 49 40 49 40 49 20 40 49 20 40 49 20 40 49 20 40 49 20 40 49 10 40	Berg. Low-lying berg, same as 203. Berg, same as 207. Berg, duplicated. Berg. Berg, duplicated. Do. Do. Do. Do. Low-lying berg, same as 203. Berg, duplicated. Bo. Components Berg. Do. Low-lying berg, same as 205. Small berg. Low berg. Berg. Do. Components Berg. Do. Components Berg. Do. Do. Components Berg. Spar attached to wreckage.

Table of ice and of other obstructions, 1926-Continued

			Posi	tion	
Date	No.	Vessel reporting	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			0 /	0 /	
1ay 14 15	231 232	Brattingsborg	46 25 42 44	47 00 49 59	Field ice and small bergs. Same as 229.
15	233	Sunoco	16 48 to	46 36 to	Bergs continuously and growlers.
15	234	Brattingsborg	46 00	49 50 48 00	Numerous bergs, same as 233.
15 16	235 236	Ice patroldo	42 47 43 02	49 50 49 52	Same as 232. Same as 192, grounded berg on Tail. Several small bergs and growlers.
16 16	237 238	Kapristan Topdalsfjord	45 02 48 16	50 00 49 40	Several small bergs and growlers. 2 bergs.
16	239	do	48 07	46 56	1 berg.
16 16	240 241	do	48 03 47 46	50 08 50 40	2 bergs. 1 berg.
16	242	Kinghorn	49 02	49 30	3 bergs.
16	243 244	Oo	49 15 47 00	48 54 45 40	2 bergs. Slot ice.
16 16	244	Gracia	47 23	47 14	4 bergs.
17	246	do.	46 07 (45 15	49 44 49 42	Several bergs, same as 101.
17	247	Montclare	{ to	to	12 bergs.
19	248	Antonia	45 10 45 16	48 56 49 54	3 bergs, same as 247.
19	249	Antonia Lord Kelvin do	47 14	46 35	Berg. Do.
19	250 251	do	47 16 47 05	46 37 46 45	Do.
19 20	252	do	47 00	47 11	Large berg. Do.
20	253	do	46 53	47 20	Berg.
20 20	254 255	Lord Kelvin	46 19 47 48	48 57 48 09	Large berg.
20	256	do Lord Kelvin Empress of Scotland Lord Welvin	47 45	48 26	2 bergs, 1 growler. 2 large bergs.
20	257	Welshman	48 22 43 04	46 16 49 20	Berg.
20	258	Tiger	to 43 02	to 49 20	10 bergs, several growlers.
20	259	do	43 03	49 41	Berg.
20 20	260	do do	42 59 42 58	49 53 50 02	Do. Do.
20	262	Moveria	46 06	48 45	Do.
20	263 264	do	46 09	48 56 48 25	Do.
20 20	265	do	46 36	47 40	Do. Do.
20	266	Aalsum	44 00 to	49 02 to	3 bergs, several growlers.
21	267	Ice patrol	44 00	48 26 50 10	
21	268	do		50 08	Berg, same as 258.
21	269	do	42 54	50 09	Do.
21 21	270 271	Empress of Scotland	42 30 47 34	50 10 49 15	2 growlers, same[as_258; Berg.
21	272	Arlington Court	47 33	49 32	D0.
21	273	Arlington Court	47 48 46 29	48 · 13 46 · 22	2 bergs.
21 21	275	_do	46 26	46 45	Small berg. Do.
21	276	do	46 17	46 50	Do.
21	277 278	do		46 50 47 35	Large berg. Small berg.
21 21	279	Brecon	46 27	48 22	Small berg. Berg. Do. Do.
21 21	280	do	46 23	48 26	Do.
21 22	281 282	Venus	46 11 46 27	48 51 50 13	Do. Do.
22	283	do	47 32	49 56	Do.
22 22	284	do Estonia	48 45	48 55	2 growlers.
22 22	285 286	Letitia	48 46 49 33	47 57 45 05	Do. Berg.
22 22 22	287	do	49 24	45 05	Do.
22	288	do	49 23	45 26	Do.
22 22	289 290	dodo.	49 22 49 25	45 25 43 35	Do. Do.
22 22 22	291	do do Hastings County	49 16	45 36	Do.
22	292 293	Hastings County	48 45 49 08	48 47 47 47	Do.
22 22	293	Letitia	48 30	47 47 47 55	Do. Do.
22 22	295	do	48 25	48 08	Do.
	296	do	48 18	48 14	Do.

			Pos	ition		
Date	No.	Vessel reporting	Lati- tude, north	Lor tuo we	ie,	Nature of ice or obstruction
May 22	297	Ico petrol	o ,	TE	,	26 horge scottaged around Toil
22	298	Ice patrol	49 33	45	05	26 bergs, scattered around Tail. Berg.
22	299	do	49 24	45	26	Do.
22	300	do	49 22	48	25	Do,
22	301 302	do	49 16 49 04	45 46	36 05	Do. Do.
22	303	Manchester County	48 50	47	00	Do.
22 23 23	304	Metagama	47 22	50	01	Do.
23	305	do	47 29	49	59	Do.
24 24	306 307	Thyra	44 02 47 46	48 49	42 07	4 bergs. Berg.
24	308	Montrose		49	27	Do.
26	309	Cameronia	48 04	49	20	Berg, same as 297.
26	310	Clearpool	42 24	50	20	Growlers, same as 297.
26 26	$\frac{311}{312}$	Wanjasdga	42 24 42 42	50 50	20	Berg, same as 297.
26	313	wanjasugado		50	01 00	Do.
26	314	Cameronia	48 55	47	23	Berg.
27	315	Ice patrol	42 15	50	32	A group of 5 bergs, same as 297.
27	316	do	42 34	51	05	Berg, same as report No. 297.
27	317 318	American Merchant	42 37 43 54	51 44	09 45	Do.
27	319	Zeeland	48 04	47	27	Berg. Do.
27 27 27 27 27 27 27 27 27 27 27 27 27 2	320	California	48 14	44	44	Do.
27	321	do	47 34	46	21	Do.
27	322 323	Ansonia	47 25 48 38	47 44	00 50	Do. Do.
27	324	Ansoniado	48 25	46	25	Do.
27	325	do	48 28	46	20	Do.
28	326	Ice patrol	42 12	50	10	Group of 5 bergs, same as 315.
28	$\frac{327}{328}$	Chicago	41 51 41 48	48 48	33 26	Berg, probably same as 297.
28	329	Hamburg Seattle Spirit	41 50	48	23	Berg, same as 327.
28	330	Inverurie	40 54	47	00	Small vessel bottom up.
29	331	Ice patrol	41 23	48	23	Berg, same as 327.
29	332	Western Plains	42 04	49	38	Berg, same as 315.
29	333 334	Unknown ship	42 05 45 00	49 47	48 50	2 bergs, same as 315. 4 bergs, 7 growlers. Same as 297.
29	335	Oscar II	42 28	50	19	Same as 297.
29	336	do	42 25	50	30	Do.
29	337	do	42 40 42 37	50	33	Do.
29	338 339	do	42 37 42 39	51 51	35 36	Same as 316. Same as 317.
30	340	Ice patrol	40 56	47	56	Same as 327.
30	341	Empress of Scotland	48 15	45	14	Small berg.
30 30	342	Virginia	43 22	43	02	Berg, same as 318.
30	343 344	Cape Race (station)	48 23 48 17	50 51	38 06	3 bergs. Berg.
30 30	345	do	48 19	51	50	Large berg and growlers.
30 30 30	346	do	48 22	46	57	Berg.
30	347	do	48 30	51	02	2 growlers.
30	348 349	do	48 27 47 30	51 50	06 58	Berg. Large berg.
30 30	350	do	47 34	51	04	Berg.
30	351	do	48 03	50	08	5 bergs.
30	352	do	48 13	51	53	Berg, same as 345.
30 30	353 354	do	48 07 48 09	52 52	24 15	Berg. Do.
30	355	do	48 20	51	23	Do. Do.
30	356	do	47 24	51	28	Do.
31	357	Ice patrol	40 44	47	39	Growler, same as 327 (melted).
31	358	Quercus	44 24 47 39	46 50	52	2 bergs.
31 31	359 360	Letitia	47 39 47 45	50	33 32	Berg. Do.
31	361	do	47 42		21	Berg and growlers.
31 31	362	do	47 53	50	04	Berg. Do.
31	363	do	47 54		59	Do.
31 31	364 365	do	47 49 47 22	49 51	48 26	Do. Growler.
31	366	do	47 38	51	07	Berg.
31	367	do	47 31	50	54	Berg. Do.
	368	do	47 38	50	37	Do. Berg (position probably northware
31						
June 1	369	Stadisdyk	41 35	49 50	41	Do
31		Stadisdyk do George Washington	41 36 41 26	50 48	12 34	Do. Small berg, Berg. Do.

			Posi	tion		
Date	No.	No. Vessel reporting	Lati- tude, north	Lon tud we:	le,	Nature of ice or obstruction
	25.		0 /	0	,	0 11 h
June 1	374	AmericaVeendam	1 53 42 09	50 48	01 50	2 small bergs. Berg and 2 growlers.
î	376	Port Sydney	47 03	50	33	Berg.
1	377	do	47 00	50	24	Do.
1	378	do	47 07	50	09	Do.
1	379 380	do	47 01 47 19	49 49	52 46	Do. Do.
i	381	Berk	47 19	51	28	Do.
1	382	Hilversum	47 34	50	19	Do.
1	383 384	do	47 00 47 16	50 49	41 54	Do. Do.
1	385	Ice patrol	41 27	48	25	Berg, same as 371.
1	386	Innerton	42 08	49	15	Small berg.
1	387	Veendam	42 10 47 18	49 51	24 30	Berg. Do.
1	388 389	Transylvania	47 27	50	59	Do.
î	390	do	47 07	50	36	Do.
1	391	do	47 34	50	54	Do.
1	392 393	do	47 33 47 16	50 50	40 16	Do. Do.
1	394	do	47 37	50	52	Do.
1	395	do	47 41	50	24	Do.
1	396	do	47 54 47 50	50 49	06 59	Do. Do.
1	397 398	do	47 50	49	48	Do.
2	399	Ice patrol	41 18	48	08	Berg, same as 371.
2	400	Bellflower	41 31	48	38	Large berg.
2 2	401	Drottingholmdo	$\begin{array}{ccc} 42 & 00 \\ 42 & 02 \end{array}$	49 49	02 06	Do. Do.
2	403	Tiger	47 16 to	51	22	6 bergs.
	1	Bolingbroke	47 41	51	36	
2	404	Bolingbrokedo	47 10 47 04		10 19	Berg.
2 2 3 3 3	406	do	47 07		50	Do.
3	407	Ice patrol	41 00 41 15	48	38	Berg, same as 371.
3	408 409	Springbank	41 15 42 29	48 51	38 14	Berg, same as 402. Berg, same as 337.
3	410	do	42 34	51	11	Berg, same as 338. Small berg, same as 339. Berg, same as 403. Small berg.
3	411	do	42 30 41 51	51	12 34	Small berg, same as 339.
3	412	Bronte Lehigh	41 51 42 00	48 48	50	Small berg.
4	414	Ice patrol	41 06	48	27	Berg, same as 402.
4	415	Cape Race (station)	47 30	49	26	Berg.
4	416	do	47 18 47 14	49 50	59 15	Do. Do.
4	418	do	47 12	47	47	Do.
4	419	Westphalia	42 38	51	09	Do.
4	420	do	42 47 42 44	51 51	01 12	Do. Do.
	421	American Shipper	41 57	49	28	Do.
5	423	Ice patrol	40 57	48	38	Berg and growlers, same as 402.
4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	424	Ice patrol	46 50 47 32	51 50	10 12	Very large berg. Berg. Do. Do.
5	426	d0	47 50	50	18	Do.
5	427	do	47 12	50	17	
5	428 429	do	47 18 47 24	49 49	53 50	Do. Do.
5	429	do	47 24	49	37	Do. Do.
5	431	do	47 15	49	3,5	Do.
5	432 433	John W. Mackay	47 25 42 58	49 51	25 25	Do. Do.
5 5	434	John W. Mackaydodo	42 58 42 49	51	23	Do.
6	435	Ice patrol	40 57	48	38	Berg, same as 402.
6	436	Roussillion	42 55	49	11	Berg. Do.
6 6	437	Berk	42 59 43 06	49 52	56 13	Do.
- 6	439	do	42 55	51	19	Do.
6	440	do	42 58	51	25	Do.
6	441	Aurania	42 46 47 35	47 49	47 35	Do. Berg and growler.
7	443	Aurania Cape Race (station)	47 04	50	49	Berg. Do.
7	444	do	47 58	49	07	Do.
6 7 7 7 7 7	445	do	47 35 47 31	49 49	55 45	Do. Do.
7	447	do	47 58	48	17	Do.
7		do	47 59	48	14	Do.

			Pos	ition	
Date	No.	Vessel reporting	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			0 /	0 /	
June 7	449	Cape Race (station)do	47 48 48 42	50 27 49 02	Berg. Do.
7	451	do	48 34	49 16	Do.
7	452	do	48 30	49 20	Do.
7 7 7	453	do	48 28	49 20	Do.
7	454 455	Aurania	47 42 47 45	51 09 49 49	Do. Do.
7	456	do	47 32	49 .37	Do.
7	457	do	47 35	49 35	Do.
7 7 7 7 7	458	do	48 03	49 07	Do.
7	459 460	do	48 18 48 05	48 51 48 18	Do. Berg 160 feet high.
7	461	do	48 12	48 21	Berg.
8.	462	Calumet	47 35	49 31	Berg and growlers.
8	463	Cape Race (station)	{47 50 to	48 18 to	Many bergs and pieces of ice.
			48 42	51 15	
9	464 465	Montroyal	47 28 40 17	49 51 56 07	Low-lying berg. Red spherical buoy. Red and black bell buoy.
9	466	Deuteldijk	34 34	50 46	Red and black bell buoy.
11	467	Antonia	47 41	48 48	Large berg, several growlers
11	468 469	Cape Race (station)	47 34 47 02	48 48 57 55	Large berg, several growlers Low-lying berg. Wreckage of schooner.
11 11	470	dodo	47 02	50 54	Berg.
11	471	do	47 45	50 29	Do.
11	472		SouthCa		5 bergs.
11 11	473 474	do	47 37 47 46	49 28 48 37	Berg. Do.
11	475	do	47 33	49 24	Do.
11	476	do	47 33	49 28	Do.
11	477	do	47 32	49 33	Do.
12 12	478 479	Livenza	42 49 42 50	49 18 49 08	Do. Do.
12	480	Cape Race (station)	47 41	47 31	Large berg.
12	481	do	47 35	48 52	Berg.
12	482	do	47 57	50 03	D0.
12 13	483 484	Drammensfjord	47 25 46 06	51 40 48 38	Do. Do.
13	485	Nesstad Cape Race (station)	43 08	50 10	Do.
14	486	Cape Race (station)	47 14	48 37	Berg and growlers.
14 14	487 488	do	46 45 45 19	52 50 48 00	Berg.
14	489	Estonia	47 45	51 07	Large berg. Do,
14	490	do	47 53	51 15	Do.
14	491	Delaware.	47 28	51 23	Small berg.
15 15	492 493	Cape Race (station)	47 30 47 22	52 30 50 34	Berg. Do.
15	494	Alaunia	47 09	50 00	Do.
15	495	Unknown ship	47 21	50 16	Do.
15 15	496 497	do	47 47 48 00	49 13 48 44	Do, Do,
15	498	Caledonia	48 07	48 35	Do. Do.
15	499	Dorie	48 14	49 06	Do.
15	500	do	48 13 49 12	49 16 49 21	Do. Do.
15 15	501 502	Alaunia	49 12	49 21 47 13	Do. Do.
15	503	Nova Scotia	47 51	52 15	Do.
15	504	do	47 51	52 04	Do,
15	505	do	48 10 48 17	51 54 51 17	Do. Do.
15 15	506 507	do	48 25	50 57	Do. Do.
15	508	Canadian Transporter	47 32	50 17	Do.
15	509	Cape Race (station)	46 45	52 53	Do.
15	510 511	dodo	47 23 47 47	51 21 50 16	Do, Do,
15 15	512	do	48 14	49 09	Do.
15	513	do	48 20	48 50	Do.
15	514	do	47 09	50 00	Berg, same as 497
15 15	515 516	do	47 23 48 37	50 04 51 31	Berg. Do.
15	517	do	47 35	51 40	Do.
15	518	do	47 30	48 25	Do.
15	519	do	47 21 46 55	50 00 52 35	Do. Do.
15 15	520 521	do	47 00	52 22	Do. Do.
	522	**********************	47 14	51 42	Do.

			Po	sition		
Date	No.	Vessel reporting	Lati- tude, north	Lor		Nature of ice or obstruction
June 15	523	Cape Race (station)	o ,	50	55	Berg. Do.
June 15 15	524	cape race (station)	47 30		37	Do.
15	526	do	47 50	47	13	
16	527	do	47 51		15	Do.
16	528	do	48 17		01 57	Do. Do.
16 16	529 530	do	48 25 47 35		11	Do. Do.
16	531	do	47 27	51	07	Do.
16	532	dodo	47 13	51	30	Do.
16	533	do	47 56	49	50	Do. Do.
17 17	534 535	Ascania Montrose	48 30 48 07		55 38	Growlers.
17	536	do	47 52		04	Berg.
17	537	doSydland King Gruffydd	47 55	49	26	Do.
17	538	Sydland	44 40		35	Do.
17	539	King Gruffydd	45 32 47 17	48 50	04	Small berg.
17 17	540 541	Greldon	47 17		40 11	Large berg. Small berg.
17	542	Transylvania	46 36		56	Berg. Do.
17	543	Transylvania Greldon Transylvaniado	46 24	53	10	Do.
17	544	Letitia	47 17	50	14	Do.
17 17	545 546	Letitiado	48 11 47 06		22 27	Do. Small berg.
18	547		47 29		04	Done on done wiles
18	548	do	46 50		15	Berg.
18	549	do	46 48		40	Berg. Do.
19	550	United States Cape Race (station)	42 25		07	Small berg and growler.
20 20	551 552	Denham	46 52 44 50	48	05 55	Berg. Small berg.
20	553	do	44 48		30	Large berg.
20	554	Metagama	46 15	53	06	Large berg. Small berg.
21 21	555	Metagama Montroyal do	47 30		59	Large berg.
21 21	556 557	do	46 28		45 05	Berg. Growler.
21	558	do. Norefjord. Unknown ship Trelissick Cape Race (station).	46 14 46 35		00	Rerg
21 21 21 21 21	559	Unknown ship	44 76		40	Berg. Do.
21	560	Trelissick	46 20	53	10	Growler.
21	561	Cape Race (station)	47 50		33	Berg. Do.
21 21	562	do	47 35 46 56		50 36	Do. Do.
21	563 564	do	47 03	50	54	Do.
21	565	Bleddyne Cape Race (station)	46 02	47	02	Do.
21 21 21 21 21	566	Cape Race (station)	47 53	51	00	Do.
21	567	do	47 40	50	54	Do.
21	568 569	do	47 05 47 12	50 51	37 24	Do. Do.
22	570	do	46 59		32	Do.
22	571	do	47 20	51	30	Do.
22 22 22 22 22	572 573	dodo	47 20		50	Do.
22 22	573 574	do	46 02 47 26	47 51	20 40	Do. Do.
22	575	do	46 58	51	21	Do. Do.
22 22	576	do	47 07	50	47	Do.
22 22 23 23 23	577	do	47 28	49	51	Do.
22	578 579	Montcalmdo	47 20 47 48	49 50	44 40	Do. Do.
23	580	do	47 52	50	48	Do.
23	581	Antonia	46 24	52	28	Do.
23	582	do	46 57	51	55	Do.
23	583	do	46 58	51	22	Do.
23	584 585	do	47 37 46 30	49 52	56 45	Do. Do.
23	586	do	47 07	50	55	Do.
23	587	do	47 34	48	43	Do.
23	588	Ulmus Cape Race (station)do	42 26	45	28	Growler.
23	589 590	Cape Race (station)	47 48 47 52	50 50	40 48	Berg. Do.
23 23 23 23 23 23 23 23 23 23 23 23 24 24	590 591		47 52 48 43	50	48 30	Do. Do.
23	592		48 56	50	00	2 large bergs.
24	593	do	47 12	50	50	Berg. Do.
24	594	do	48 39	49	58	Do.
24	595 596	do	47 39 46 48	50 52	57 36	Do. Do.
24 24 24	597	do	48 50	50	10	Do. Do.
24 24	598	ao	49 07	49	30	Do.
	599	3.	46 45	52	45	Do.

				Posi	tion		
Date	No.	o. Vessel reporting	La tud nor	le,	Lon tud we	le,	Nature of ice or obstruction
			0	,	0	,	
June 24	600	Cape Race (station)	47	24	51	30	Berg.
24	601	Zeeland	47	31	49	40	Do.
24	602	do	47	11	50	46	Do.
25	603	Cape Race (station)	47	30	51	24	2 bergs.
25 25	604	do	48 48	31 40	51	59 46	Berg. Do.
25 25	605	do	48	27	50 51	28	Do. Do.
25 25	607	do	48	24	51	32	Do.
25	608	do	48	31	51	08	Do.
25	609	do	46	49	52	37	Do.
25	610	do	47	15	47	25	Do.
2 5	611	do	47	02	47	40	Do.
26	612	do	47	39	49	35	Do.
27	613	Beemsterdijk	47	10	49	38	Small berg.
27	614	Cape Race (station)	47	39	49	35	Berg.
27	615	do	48	09	44	44	Do.
27	616	do	47	30	50	39	Do.
27 27	617	do	47	53 49	49	47 01	Do.
27	619	do	46 47	10	52 49	38	Do. Do.
27	620	do	48	05	49	05	Do. Do.
28	621	Montrose	48	06	48	53	Do.
28	622	Cape Race (station)	47	40	51	19	Do.
28	623	do	46	52	52	02	Do.
28	724	do	47	50	49	55	Do.
28	625	do	47	39	49	52	Do.
28 28	626	do	48	18	50	01	Do.
28	627	do	48	16	48	49	Small patch of field ice.
28 28	628	do	47	50	49	55	Berg.
28	629	do	47	48	49	55	Do.
28	630	do	47	26	50	37	Do.
28 28	631 632	do	45 46	56 07	48 48	05 08	Do. Do.
28 29	633	do	40	45	50	12	Growlers.
30	634	do	47	57	49	26	Berg.
30	635	do	48	19	52	17	Numerous small bergs
30	636	do	48	52	51	48	Berg.
30	637	do	49	04	50	49	2 large bergs.
30	638	do	47	50	49	20	Berg.
30	639	Ice patrol	41	50	51	45	Fisherman's buoy with cage; destroye

WEATHER—A BRIEF REVIEW OF THE 1926 ICE SEASON

EDWARD H. SMITH

As we sit down to write a worth-while, instructive report on the subject of weather, as it concerned the ice patrol of 1926, and in a sense as it probably concerns future patrols, we believe it most important to survey first only the principal features which were responsible in characterizing the 1926 season as a whole. this category comes foremost the steepness of the barometric gradients and the consequent great intensity of the winds that blew so constantly from the day we left Boston, March 25, until well along in April. It is impossible, of course, to place one's finger upon any definite date when a meteorological phenomenon such as we call "wintertime" conditions change to "summertime" conditions. This spring on the Grand Banks, however, we are convinced, that wintertime conditions prevailed longer than usual, and it was not until the latter part of April that we began to notice a slackening in the wind force, a dropping off in the frequency of storms, and a lessening in the tendency of great anticyclones to build up and spread eastward from the North American Continent. It also can be stated with considerable assurance that the atmospheric envelope was in a violent state of agitation from March 29 to April 20. During this period of 22 days the wind blew with gale force on 12 days, and there were only 2 days on which it did not attain a fresh to a strong breeze on the Beaufort scale. Before passing on from the remarks on wintertime meteorological conditions we should like to familiarize everyone with the general scheme of the air streams under which the ice regions come.

THE TWO MAJOR WEATHER TYPES WHICH PREVAIL IN THE ICE REGIONS

The ice season extending as it does from March to July bridges two main types of weather which standing at either end of the gamut we have termed wintertime and summertime conditions. This all important seasonal effect is of course superimposed upon the fundamental planetary system of circulation and is directly due to the thermal seesaw which is continually in process between land and water masses. In the North Atlantic (and controlling the weather of the ice regions), we have three great centers of action, triangularly located and with the relative condition of each determining the consequent behavior of the air: (a) the Icelandic minimum; (b) the

Azorean high; and (c) the continental effect of bordering land areas. Glancing at the normal isobaric map of the North Atlantic for the colder months of the year, the station normals of which are based upon average barometric records compiled over a long series of years, our eve is immediately caught by a huge elliptical-shaped depression near Iceland. And then we notice that in effect this depression is emphasized by the opposing anticyclonic conditions which prevail over the bordering land masses of the Atlantic basin. The geographical position of the Grand Banks in the western North Atlantic on the southwestern side of this mammoth cyclonic wind system, it is plain to see, subjects the iceberg regions south of Newfoundland to an air stream flowing from west to east, the swiftness of which is gale force the major part of the early season. Such prevailing circulation is, however, often subjected to short interruptions when cyclonic storm centers usually of marked intensity come from the United States and cross the ice regions. Now, during the latter half of the ice season the unequal rate of solar warming between land and water causes the wintertime high pressure to transfer from the land and increase over the ocean, thereby placing the Grand Banks region on the northwest side of a huge clockwise wind system. Gradients also become much reduced in steepness from what are found in winter season, and the warm southerly winds blowing over the icy waters around the Grand Banks bring a fog sheet which often does not lift for weeks at a time. This comprises a general survey of the two main types of weather and incidently it emphasizes two of the greatest handicaps the patrol is forced to encounter, namely early season gales and later season fogs.

If we return to a survey of the 1926 ice season we find no features of especial significance beyond the continuance of cyclone and anticyclone in alternate sequence following each other across the meteorological map from west to east, and in general with the progress of the season, gradients becoming gentler, winds weaker, and vortices

traveling slower.

An interruption in the regularity of undulations to which the troposphere was subjected by alternate "highs" and "lows," occurred May 27 to June 2, when a great anticyclone built up and spread over the entire Atlantic seaboard from Florida to Newfoundland. It is rare to have such an atmospheric distribution but it means clear visibility and northerly winds for the ice regions; really the best weather we get on patrol.

DEVELOPMENT OF SUMMER TIME CONDITIONS

Going into June we began to notice the gradual development of the summer time Azorean high pressure as the thermal seesaw swung the opposite way from that observed at the beginning of the ice season. At this time southwesterly winds began to blow with greater frequency and longer duration along the Atlantic seaboard of North America, and the ice regions being in the periphery of this system came under the effects of the southwest air stream more and more. The first real evidences of a hot wave over the United States was perceived the latter part of June.

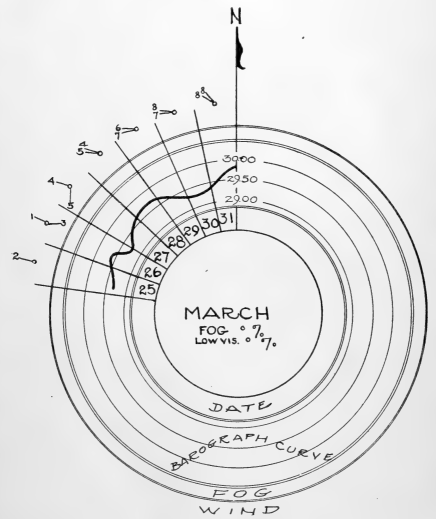


Fig. 1.-March weather diagram

WEATHER DIAGRAMS

In order to secure an intelligent impression of the general weather conditions which prevailed in the ice regions during 1926 we have constructed circular diagrams which include by months the following information: Each diagram represents a month's time and is divided into 30 or 31 equal sectors in accordance with the number of days. The outer margin gives the wind direction averaged for each 12-hour period and also the force in terms of Beaufort scale. The next adjacent ring contains information on the amount of fog and

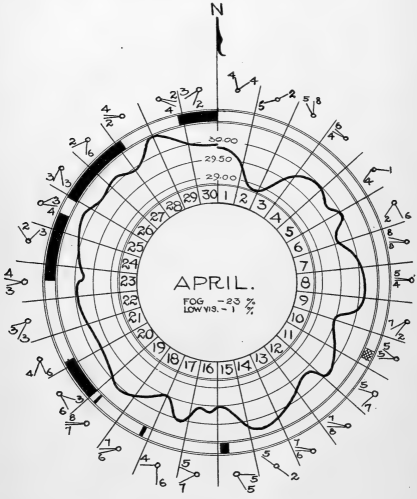


Fig. 2.—April weather diagram

low visibility experienced during the month; the fog is filled in full black and the low visibility in crosshatched shading. The third band in contains a continuous barograph record for the entire month and is drawn to scale. The numerals on the innermost ring signify the days of the month.

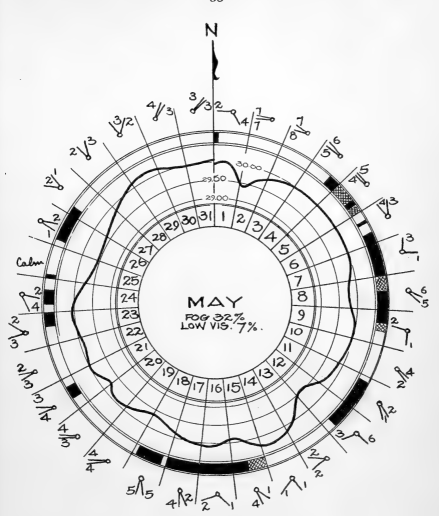


Fig. 3.-May weather diagram

Month	Percentage (hours)		Gales	Winds	Calms
	Fog	Low visibility	(number of days) ¹	(average force)	(num- ber) ²
March: Actual Pilot chart	0 31	0	3	5. 0	0
April: Actual Pilot chart	23 42	1	9	3.8	0
May: Actual	32 33	7	2	3, 1	1
June: Actual Pilot chart	12 55		0	2.8	2

¹ Based on 6 days in March. Gales per 12-hour periods. ² Based on 12-hour periods.

Fog was noticeably less than normal during April, normal during May, and very deficient in June. The absence of fog in this latter month is partly attributed to the fact that the position of the patrol vessel was unusually far south in the Gulf Stream during the first

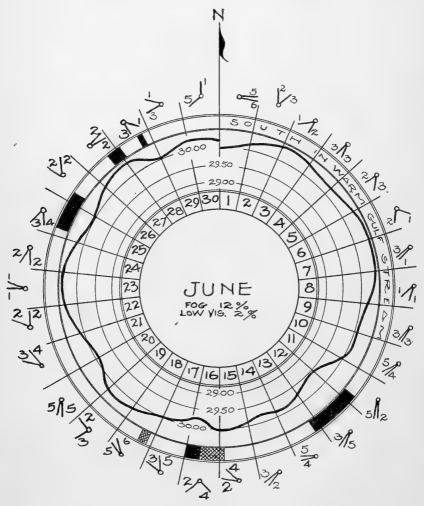


Fig. 4.—June weather diagram

half of the month and thus experienced clear weather. If she had been in the cold waters around the Tail of the Bank it is believed that almost constant fog would have been the order of the days.

CYCLONE TRACKS

Since the development and the passage of cyclones from the interior of the United States out across the ice regions is one of the most absorbing meteorological events with which we deal on patrol, perhaps it will be of interest and instruction to describe the paths of some of the cyclones, rate of motion, and sequence in the procession which was observed.

MARCH

The weather conditions on March 25, our sailing day from Boston, consisted of a trough of low pressure stretched along the Ohio and St. Lawrence River Valleys and embracing a well marked center which was progressing northeastward. It was rather interesting to watch the path of this disturbance which has been plotted on Figure 5, page 38, as track A. The center, during the night of March 26, curved to the right and followed a southeasterly path to the vicinity of Sable Island. At 8 a. m. on the 27th it was located again on the weather map off Sydney, Cape Breton, and thence it moved in the more frequently traveled route toward the northeast. The excursion to the southward of the usual cyclone path was attributed in this case to the presence of a deficiency of pressure over the Carolinas combined with the blocking influence of a high pressure area to the northward. The subsequent behavior of this disturbance is worth a word or two. It can be seen by Figure 5, page 38, that the center moved northeastward for two days when somewhere east of Newfoundland it deepened and thus intensifying the gradient gave to the Grand Banks region strong westerly winds for several days. On March 31 an excess of air accumulated to the westward over the United States in sufficient proportions finally to remove all effects of our storm offshore into the ocean. (For a daily record of winds, pressures, and fog, reference may be made to the weather diagram, fig. 1, p. 33.)

APRIL

During the early part of the ice season the atmospheric envelope we repeat for emphasis, is usually in violent agitation; rocked intermittently, so to speak, as successive cyclonic vortices disturb the prevailing atmospheric pressure distribution. The normal pressure character for this time of year is one to which we have previously referred as wintertime, and is clearly identified by a dominating excess of pressure lying over the cold continental area as compared with the air mass over the warmer ocean. No sooner had March 31 marked the disappearance to the eastward of the storm center described above than it also ushered in a similar vortex in the troposphere, first noticed on our map for the eastern United States just south of Chicago, The career of this cyclone across the country and out to sea, March 31 to April 3, has been traced as track B, Figure 5, page 38. The effect of its approach was first detected when at a distance of 500 miles from the ice patrol ship, the barometric pressure began to fall the afternoon of April 1. The northwesterly winds which had been blowing with great intensity and duration ceased about this time and a breeze sprang up from the northeast. The barometer continued to fall until noon the 2d, when it recorded what proved to be the minimum for the entire patrol (28.90; see weather diagram for April), and the depression must have passed about over our position south of Newfoundland. The winds with the passing of the center almost immediately shifted to northwest and increased that night to gale force. While we were still within the effects of the storm described above, a region of new depression was observed over the lower Mississippi River Valley. The path followed by this disturbance from April 2 to 7 is shown as track D, Figure 5. This center traveled along a path located a little farther to the northward than that of its predecessor. It followed a straight line more or less

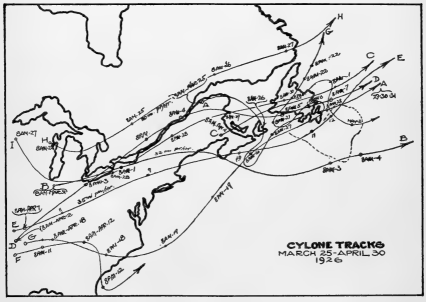


Fig. 5.-March and April cyclone tracks

up the St. Lawrence Valley until it arrived at the upper reaches of the gulf when it curved off to the right keeping over the water as much as possible, and slowly crossed southern Newfoundland on the 5th, 6th, and 7th. It is important to note that this cyclone, similar to several others which have been observed, deepened and intensified as it proceeded up the St. Lawrence River and Gulf. It deepened from a reported pressure in Mississippi of 29.76 to a minimum of 29.28 at Port aux Basque, Newfoundland, and it was at this point approximately 450 miles from the patrol ship that the first effects of the disturbance were felt. The wind shifted to southerly and the barometer fell but as the disturbance began to recede to the eastward it also began to occlude and the winds soon resumed their prevailing northwesterly direction.

While the foregoing storm was raging over Newfoundland another cyclone was growing down in Oklahoma. Its path from April 6 to 12 is lettered E on Figure 5. It followed the mean northeasterly track, as can be seen on the figure, and on the evening of the 11th when 300 miles from the position of the patrol ship it made its first effects felt by the wind increasing to nearly gale force from the south. As the storm moved away out into the North Atlantic we were completely enveloped in an anticyclone which was following on the rear of the "low," and for the next two days we experienced stiff northwesterly gales.

A moderate depression was observed on the meteorological map for 8 a. m., April 10 as centered in eastern Texas. It traveled very slowly in an easterly direction until the 12th when near Atlanta, Ga., it abruptly turned and followed a track almost due south for about 300 miles then reversed itself and moved northeastward. This peculiar behavior was believed due to the presence of an anticyclone of considerable size and intensity to the northward. The disturbance later spread southeastward over the Middle Atlantic States effectually blocking the normal cyclone path.

Track H of a cyclone, April 24 to 27, lay farther north than the other tracks for the month and being so far removed from the Grand Banks region its passing influence could not be detected on the barograph record. Track I, however, the last one for the month, lay up the St. Lawrence Valley so that the center, when it crossed the gulf the night of the 29th, was about 540 miles from the patrol. At this distance it caused our pressure to fall slowly and the winds to shift temporarily from west to east. The rate of travel of this cyclone was about 25 to 30 miles per hour. The month closed with this disturbance central over Newfoundland.

MAY

On May 1 the cyclone that had moved along track I began to drift southeasterly toward the patrol ship and consequently left a graphic record of a sharp bend in our barograph curve for the 2d instant. (See weather diagram for May, fig. 3, p. 35.)

The weather map which we compiled on board the morning of May 2 indicated another depression (29.70) forming to the westward over the Great Lakes region. First it followed an easterly path to the vicinity of Quebec where it hovered until May 3, then curved into northern Vermont and deepened to 29.30. April 4 it passed over the Gulf of St. Lawrence still intense (29.22), yet that evening it suddenly and surprisingly began to fill and by the following day it was very shallow and trough-like. May 6 it was almost squeezed out between two prominent areas of high pressure which merged and for several days prevented the regular procession of depressions which had been in effect prior to this.

It is interesting to observe that the easterly position of cyclone track B on Figure 6, was due without much doubt to the presence of the aforementioned anticyclone. Weather bulletins were received May 5, 6, and 7, containing information that a depression was forming in the region of Bermuda, but due to the lack of ship reports it was impossible to ascertain definitely the movement of the center. During the night of May 8 our barometer began to fall, which from past experience indicated the approach of a storm within a radius of about 500 miles. The next morning upon constructing the weather map the center was revealed near Port aux Basque; it probably had followed a northerly path from Bermuda as indicated on Figure 6. During the next few days the weather maps indicated a tendency of

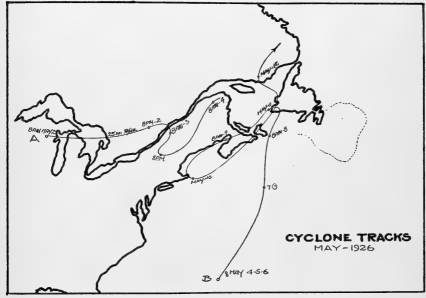


Fig. 6.-May cyclone tracks

the pressure to remain relatively low to the westward, depression centers being recorded from Nantucket to Sydney. On May 11 a deep center appeared near Sydney and moved in a path across the Gulf of St. Lawrence and out to sea. The effects of this distribution set up an indraft of southeasterly winds consisting of warm moisture-laden air pulled across the ice regions from out in the Atlantic. This condition incidently produced the longest period of fog which we experienced for the season.

The two weeks from the 13th to the 27th marked a change in the previously noted tendency of the cyclones to travel consistently along northeasterly tracks. Where prior to this period individual centers moved rapidly across the country we now saw several small vortices (families) following meandering paths as if they were the

prey to several factors no one of which exerted outstanding control. For example, on May 13 a slight shallow depression moved from Illinois eastward to the Potomac and the next day spread into a spacious depression with two centers. One traveled eastward while the other remained stationary until two days later it coalesced with a third depression which had been drifting slowly eastward from the Great Lakes. Contemporary with this modification in the weather we noticed that the wind velocities in general had gradually become less than they had been earlier in the season.

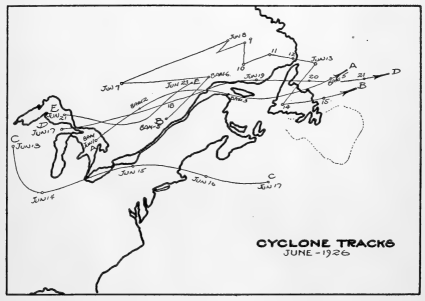


Fig. 7.-June cyclone tracks

May 25 to 30 an anticyclone of vast proportions expanded from the region of central Canada and spread over the entire eastern half of the United States and extended out to include the ice regions. It finally divided into two centers and soon afterward disintegrated completely. It is interesting to examine the flatness of the barograph curve and the presence of clear weather, both of which are recorded on Figure 3, page 35.

JUNE

The most important lesson contained in the cyclone tracks for June (fig. 7) is obtained by comparing the position of the average with the position of the average for the months of March and April. It is clearly indicated that a migration to the northward of the mean cyclone track took place in the course of two months. It is estimated as approximately 150 miles. The explanation for track C, Figure 7,

being much farther south than the others is to be found when reference is made to the daily weather maps. An anticyclone of considerable strength spread southward out of the region north of the St. Lawrence River and probably tended to push cyclone C farther south than it would otherwise have traveled.

The next most striking weather feature in June was the increased number of cyclone families which bred in central North America and persisted in occupying pretty much all of the region northward of a front that extended from the Great Lakes to east of Newfoundland.

PERSISTENCY OF A DEPRESSION IN THE REGION EAST OF NEWFOUNDLAND

Many times during the spring of 1926 we observed that the region immediately east of Newfoundland, and often the Newfoundland area itself, was for days the seat of a deficiency of atmospheric pres-This persisted so markedly that the phenomenon is regarded not simply as a peculiarity of one season but rather as a general characteristic of all years. As an illustration of the manner in which individual depressions (or a permanent general depression?) may persist in a given region we point to the meteorological maps from 8 a. m. April 15 to 8 a. m. of the 19th during which time the pressure in the Newfoundland theater was constantly lower than that surrounding it to the west and south. The fact that there are observation stations on these three sides of Newfoundland permits one to construct an accurate isobaric map, but it does not throw any information whatsoever on conditions in process in the quarter northeast of Newfoundland. It is easy to see then that we are unable to fix the position of storm centers after they have reached this vicinity, and therefore when we continue to receive reports of low barometer readings from St. Johns it is a natural tendency to conclude the cyclone has paused in its northeasterly progress, but the truth of this opinion is open to question. It may be clearer to regard a series of monthly mean pressure maps of the entire North Atlantic, which over a series of years will reveal the presence of a mammoth depression central near Iceland. It is believed that the continual presence of a depression observed east of Newfoundland on the ice patrol weather maps is in reality the western influence of the great Icelandic minimum accentuated by convergence while crossing Newfoundland of individual North American cyclone centers.

THE STRUCTURE OF A STORM AND ITS PROBABLE PATH

It may be instructive to devote a few very brief remarks to the new ideas in meteorology on the structure of cyclones (storm depressions) and their probable lanes of travel. Forecasters in the past have usually been guided by the mean cyclone track, as compiled by the statistician, and the barometric tendency gained by simultaneous observations from scattered meteorological stations. Probably some of the most valuable recent contributions to the forecasting art are the investigations of Bjerknes into the structure of cyclones. Detailed analysis of individual cyclones revealed the following two main types of classification:

- (a) Cyclones which have a definite warm sector separated from the cold part by definite surfaces of discontinuity.
- (b) Cyclones exhibiting no such individual parts at the surface of the earth.

The former are young intensifying storm centers while the latter are old ones which tend toward retardation in their paths. When they are treated separately a real discovery was made that class A cyclones move in the direction of the air current in the warm sector and very nearly with the same speed as the velocity of the air in that sector. Since the direction of the wind is taken along the isobars, the direction of travel of the storm center shown in Figure 8, page 44, is AB. The isobars in the warm sector are drawn nearly straight because it is found in general practice that they are quite flat. The speed of the cyclone is found by multiplying the distance between the isobars by the sine of the latitude. The whole wind system is in motion and as a rule the direction of the isobar AB in the northern hemisphere will swing anticlockwise and the path of the center O will gradually curve to the left. Sometimes, however, when a small cyclone moves along the edge of a warm anticyclone the change is in the opposite direction. Bjerknes at the Geophysical Institute, Bergen, has found that class B cyclones although not having distinct discontinuity surfaces such as class A exhibit on the earth's surface, do have weather characteristics which correspond to these latter and which do furnish similar information on the career of class B cyclones.

The cyclone is said to be born when two air masses of differing densities come within proximity of each other; the thermal character of the two bodies is the usually accepted index. There follows a period of growth with a corresponding increase in intensity so long as the structure is fed by a sufficient supply of cold and warm currents. Class A cyclones eventually begin to fill up or occlude as the lower limits of the warm sector lift off the earth's surface and shallow out. They are then known as class B cyclones, and the discontinuity surfaces are only to be found at increased heights in the troposphere.

A great number of the storms which affect the ice regions in early season are class A cyclones and it is quite often the case that we are able to observe the passage of the surface of discontinuity in many welldeveloped disturbances. The first line of discontinuity to sweep across the observer's position is termed the warm front and this carries along with it the greatest abundance of precipitation. Coincident with the passage of the warm front the winds haul abruptly and also abate in force. The warm sector is characterized by warm moisture-laden air, overcast skies, reduced visibility, less intense winds and occasional rain showers. The second line of discontinuity is called the cold front and squall line. The direction of the wind at this place

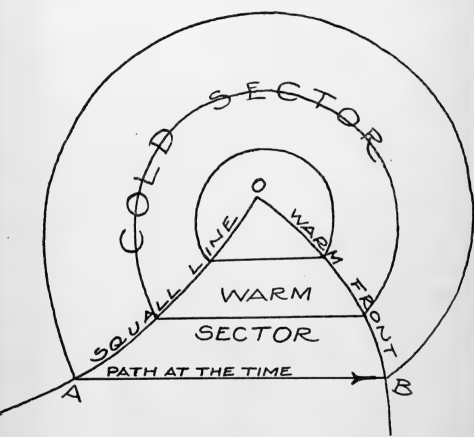


Fig. 8.—The structure of a cyclone

changes quickly to the right, the temperature drops precipitously, and the skies clear. The cold front is often accompanied by rain or hail squalls and perhaps also thunder and lightning and a strengthening of the wind. All of these are interesting to follow: The barograph curve, the wind velocity and direction, the air temperature, and the precipitation during the passage of some of the storms we experience on patrol. Often one can preceive how definitely, even in a crude way, the general structure of a cyclone can be traced.

COOPERATION WITH THE UNITED STATES WEATHER BUREAU

As was done on previous patrols a meteorological map was constructed twice daily on board ship, the data being obtained from the general synoptic reports broadcasted by the United States Weather Bureau from Arlington at 10 a. m. and 10 p. m. In addition to this the patrol ship was furnished with a daily forecast especially prepared by the Weather Bureau. All this information was broadcasted by phone to approaching steamers immediately following the ice broadcasts. The report on fog conditions was one of the most important features of this service from the standpoint of the steamship captain. The element of fog to the Grand Banks region, it is obvious, greatly increases the ever-present danger of collison with ice.

Twice daily, at 8 a. m. and 8 p. m., a weather report was dispatched to the United States Weather Bureau, Washington, D. C., and at the end of each cruise a more detailed report was forwarded by mail to Washington weather officials.

ICE FORECASTING BY MEANS OF THE WEATHER

One of the more important scientific problems that has confronted the ice patrol for some time is the desire to obtain advance information regarding the annual amount of ice to be expected south of Newfoundland. If the master of the *Titanic* had known, as we can clearly see to-day, that the year 1912 was one in which icebergs by the hundreds invaded the North Atlantic to low latitudes, he would probably have navigated his command farther south, and more cautiously, past the Arctic ice barrier. The amount of ice drifting out of the north into the open Atlantic is subject to great annual variations, for instance, in 1912 there were approximately 1,200 bergs counted south of Newfoundland while in 1924 there were only a total of 11. Several investigations 1, 2, 3 have been made of the relation between the amounts of ice in the northeastern North Atlantic and logical contributary factors, but only a few similar papers have dealt with the ice stream past Newfoundland. 4, 5

All of the investigators, Schott, Mecking, Brenneck, Weisse, and Meinardus found that the wind was the most important factor which governs the southward drift of Polar ice. The ice patrol with the assistance of the British Meteorological Office and more recently, the United States Weather Bureau, has begun an investigation into the

¹ Meinardus, W.: Periodische Schwankungen der Eisdrift. Ann. Hydr., Hamburg, 1906; pp. 148–149 227–239, 278–285.

Weise, W.: Polareis und atmospharische Schwankungen. Geo. Ann. Stockholm, 6 (1924); pp. 273-299.
 Brennecke, W.: Beziehungen zwischen der Luftdruckverteilung und den Eisverhaltnisse des Ostgroen landischen Meeres. Ann. Hydr., Hamburg, 1904; pp. 49-62.

⁴ Mecking, L.: Die Eisdrift aus dem Bereich der Baffin Bai usw. Veroff. Inst. Meersk, Berlin 7, 1906;

³ Schott, G.: Uber die Grenzen des Treibeises bei der Neufundlandbank sowie uber eine Beziehung zwischen neufundlandischen und ostgronlandischen Treibeis. Ann. Hydr., Hamburg, 1904; pp. 305-309.

effect of the weather upon the distribution of icebergs. It is desired therefore under this section devoted to weather to give a brief account of the results so far of this research work. The period embraces 47 years, 1880–1926, a series of sufficient length to permit mathematical correlation, and in this respect it has an advantage over previous works.

The results differ somewhat from those previously obtained by Mecking in that the chief importance is assigned to the variations of the pressure difference between Belle Isle, in Newfoundland, and Ivigtut in southern Greenland, during the period December to March. The pressure difference directly affects the amount of field ice, and

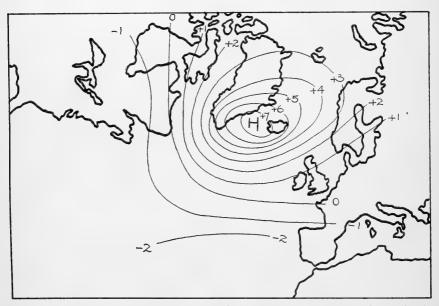


Fig. 8a.—The atmospheric pressure map constructed by averaging the pressures for the months of December to March in the years 1881, 1891, 1895, 1900, 1902, and 1917. These years were all characterized by a lesser amount of Arctic ice drifting into the western North Atlantic than usual. (See fig. 23.)

it has been found that there is a very close relation between the amount of field ice and the number of bergs south of Newfoundland. The field ice tends to act as a fender along the shoreward side of the Labrador current, and thus more or less prevents the bergs from stranding as they are borne southward. The truth of this statement was curiously revealed during the 1924 patrol, when the unusual absence of field ice left the season's crop of bergs to strand in northern waters. When the sea ice recedes northward, due to melting in May, the coast line becomes more and more exposed. Stranding takes place on a great scale, and the consequent supply of bergs to the Grand Banks is cut off. The iceberg menace to steamships in the North Atlantic would be greatly diminished, or prac-

tically disappear, if sea ice did not hamper the North American coast line from February to March every year. The pressure difference between Bergen and Stykkisolm during the period October to January was also found to be of importance.

The use of pressure difference between various points furnishes the best data for forecasting purposes, because there is no room for the personal bias which may come in when charts are classified according to types. A classification of the charts of pressure anomaly over the North Atlantic during the period December to March has, however, been made, and this distinctly reveals two types of pressure distribution—a plus type, in which an excess of pressure

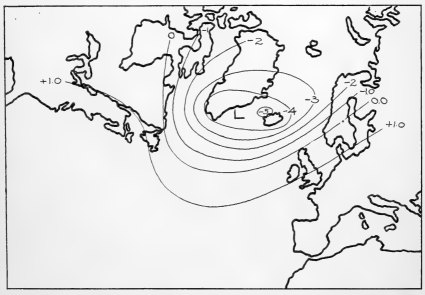


Fig. 8b.—The atmospheric pressure map constructed by averaging the pressures for the months December to March in the years 1885, 1890, 1903, 1912, and 1921. These years are characterized by a greater amount of Arctic ice drifting into the western North Atlantic than usual. (See fig. 23, p. 76.)

centered in the region of Iceland, more or less dominates the Atlantic north of the Azores (see fig. 8a, p. 46), and a minus type when reverse conditions prevail (see fig. 8b, p. 47). The plus type is subject to further classification into (1) and (2), depending upon a relatively great or moderate intensity of the excess pressure mass, both of which are reflected in a relatively very light, or light ice year, respectively, in the western North Atlantic. The minus type, although unmistakably showing a greater amount of ice than normal, does not permit subgrouping. In other words, the plus type of pressure conditions (fig. 8a) exhibit a higher correlation with poor ice years than do the minus type (fig. 8b) with correspondingly rich ice years. This indicates the presence of other factors, such as variations in

the air and water temperatures in the far north, or variations in precipitation, or perhaps an unnatural phenomenon, such as an ice jam in the Arctic Archipelago.

Although the investigation is not yet completed at the present writing, the results already indicate a high degree of success for such a method of ice forecasting. Correlation coefficients have been calculated between the following variables:

- (a) Number of bergs (on a scale of 0 to 10). (See fig. 23, p. 76.)
- (b) Amount of field ice (on a scale of 0 to 10).
- (c) Pressure difference (in millibars) between Belle Isle and Ivigtut, combined with a deviation of pressure from normal at Stykkisholm during the period December to March. The mean pressure difference is calculated from the combination: $2 \times \text{Dec.} + 2 \times \text{Jan.} + 1 \times \text{Feb.} + 1 \times \text{March}$ and this mean is combined with the pressure deviation at Stykkisholm in the proportion of 6 to 1.
- (d) The pressure difference between Stykkisholm and Bergen during the period October to January, inclusive, December being given double weight.

The correlation coefficients employed in the preparation of the forecast were as follows:

Between (a) and (b)	+0.85
Between (a) and (c)	- 0. 58
Between (a) and (d)	

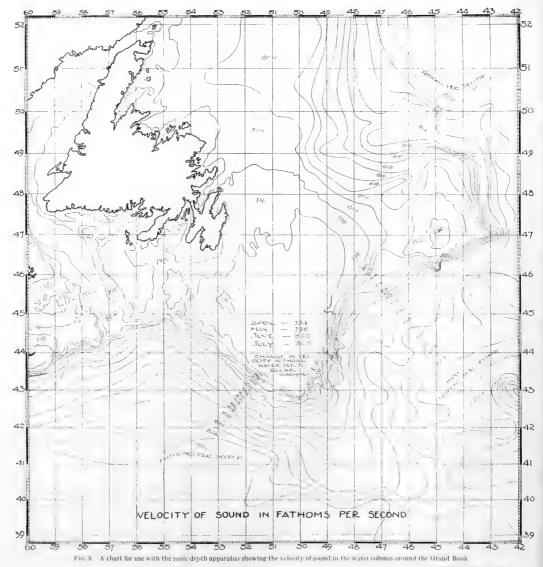
At the end of March a forecast of the number of bergs can be prepared by means of the regression equation:

Bergs =
$$4.8 - 0.08$$
 (c) -0.12 (d)

At the end of the field ice season, April 15, the number of bergs, May to July, can be predicted very closely by making use of the high correlation between field ice and bergs.

Arrangements have been made with the United States Weather Bureau whereby that organization furnishes the ice patrol with the pressure data for the months October to March, inclusive, and upon which is based the forecast of bergs for the following spring season. The forecast for the ice season of 1926 was "a light ice year," (3.4 on scale 0–10), while as a matter of record it developed that we experienced very closely to "a normal season 4.3." It is fair to add that we were handicapped in making a forecast due to the absence of pressure data from a very critical area, that of Greenland. This difficulty will probably not arise again as Greenland meteorological stations are now connected with Europe by means of radio.





32036-27. (Face p. 49.)

SOUNDINGS CARRIED OUT WITH THE SONIC DEPTH FINDER

As a result of action on the part of the Interdepartmental Board on Ice Patrol at its regular meeting in the early part of 1924 one of the ice patrol ships, the Tampa, was equipped with a sonic depth finder of the United States Navy type. The main purpose of the board in having this apparatus installed was to test the practicability of locating icebergs by sonic means. A secondary object was to gain a more accurate knowledge of the bottom contour and consequently of the circulation in the ice regions. An account of the experimental work on icebergs in 1925 and the hydrographical soundings then taken are contained in the report of that year, Bulletin No. 13, page 45. No further work in connection with sound experiments on bergs was attempted in 1926. Arrangements, however, were made whereby a member of the United States Navy sound course at the New London school was detailed to the Tampa for the ice patrol. A program was drawn up to take as many soundings as practical to gain further material for a more accurate mapping of the bottom of the ice regions south of Newfoundland than is yet possible, and this work ought to be continued in the years to come. In accordance with the foregoing, a sounding was taken every hour, 8 a.m. to 10 p.m., while the Tampa was on duty this year with the result that a total of 465 observations were made.

In connection with this work a chart was constructed (fig. 9, p. 49) to include the ice regions south of Newfoundland showing by zones the velocity of sound after corrections had been made for the influences arising from pressure, temperature, and salinity. The distribution of salinity and temperature in the water mass in the ice regions is quite accurately known from the many oceanographic observations which have been compiled by the ice patrol. The correct velocity of sound in a water column of given temperature, salinity, and pressure is found by reference to very useful tables compiled by Heck and Service. (U. S. Coast and Geodetic Survey, Special Publication, No. 108.) The range of soundings made was from 23.5 fathoms to 2,850 fathoms. The list follows with date, hour, and latitude and longitude.

SOUNDINGS AS RECORDED WITH THE SONIC DEPTH FINDER, 1926

Date	Time (sixtieth meridian)	Position					Position		
		Latitude, north	Longi- tude, west	Depth	Date	Time (sixtieth meridian)	Latitude, north	Longi- tude, west	Depth
Mar. 26 266 267 277 277 277 277 277 277 277 2	1600 1800 2000 0800 1100 1200 0800 1000 1200 0800 1000 11000 11000 11000 11000 1200 0800 1000 11000 11000 11000 1200 0800 1000 11000 1200 0800 1000 11000 1200 0800 1000 11000 1200 12	• 42 35 42 35 42 45 42 45 42 45 42 46 42 46 42 47 42 47 42 47 43 47 44 42 47 44 48 47 48 48 48 48 48 48 48 48 48 48 48 48 48 4	0	Fathoms 45.5 74.6 148.5 773.4 1,301.2 1,389.9 1,564.9 1,564.9 1,564.9 1,564.9 1,564.9 1,564.9 1,781.4 1,035.6 1,781.4 1,035.6 1,781.4 1,532.9 1,520.7 1,532.9 1,520.7 1,532.9 1,534.8 1,532.9 1,54.8 1,532.9 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,520.7 1,54.8 1,532.9 1,54.8 1,532.9 1,	Apr. 11 12 12 12 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 14 24 24 24 24 24 24 24 24 24 24 24 24 24	2200 0800 1200 1200 1200 1800 1800 1800	14	54 03 55 40 55 30 55 30 55 55 42 55 56 13 56 33 56 33 56 33 57 90 60 45 60 50 60 45 60 20 60 45 60 20 60 45 60 20 60 45 60 20 60 45 60 20 60 45 60 50 60	Fathoms 2, 337, 3 2, 299, 0 2, 310, 3 2, 310, 3 2, 310, 3 2, 310, 3 2, 310, 3 2, 047, 0 2, 047, 0 2, 018, 3 2, 047, 0 1, 771, 2 1, 564, 8 1, 289, 0 1, 386, 4 1, 217, 3 36 25, 23, 5 30, 1 1, 152, 4 1, 153, 3 30, 1 1, 152, 4 1, 153, 3 30, 1 1, 152, 4 1, 153, 3 30, 1 1, 1, 153, 1 32, 2 1, 338, 1 1, 381, 2 1, 433, 2 1, 433, 2 2, 1, 338, 1 1, 381, 2 1, 433, 2 2, 1, 338, 1 1, 562, 0 2, 311, 5 2, 225, 5 2, 255

51

Soundings as recorded with the sonic depth finder, 1926—Continued

Date	Time (sixtieth meridian)	Position					Position		
		Latitude, north	Longi- tude, west	Depth	Date	Time (sixtieth meridian)	Latitude,	Longi- tude, west	Depth
Apr. 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	2100 2200 8800 0900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 1900 1000 1100 1100 1100 11	43 04 43 05 42 45 42 47 42 49 42 51 42 52 5 42 56 42 57 42 52 42 57 42 59 43 25	51 34 51 34 51 39 51 46 51 02 50 37 50 16 50 16 50 16 50 16 50 16 50 17 50 18 50 18 50 18 50 18 50 18 50 18	Fathoms 1, 582, 3 1, 723, 9 2, 246, 9 2, 246, 9 2, 276, 1 2, 276, 2 2, 276,	May 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1000 1200 1400 1600 1800 2000 0800 1000 1200 1400 1600 1800 2000	0	0	Fathoms 34.3 34.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 36.3 37.3 40.2 48.6 50.7 70.5 414.8 441.4 440.2 4,871.7 1,976.1 1,602.3 1,497.3 1,497.3 1,690.2 1,634.1 1,634.1 1,635.2 1,634.1 1,635.1 1,650.2 1,634.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,814.1 1,715.1 1,811.1 1,715.1 1,811.1 1,715.1 1,811.1 1,715.1 1,811.1 1,715.1 1,811

Soundings as recorded with the sonic depth finder, 1926—Continued

Date	Time (sixtieth meridian)	Position				mi	Position		
		Latitude,	Longi- tude, west	Depth	Date	Time (sixtieth meridian)	Latitude, north	Longi- tude, west	Depth
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ICE OBSERVATION

EDWARD H. SMITH

When the patrol ship, on her first approach to the ice regions, had arrived in the vicinity of the Grand Bank, a request was dispatched to the Canadian Government Radio Station at Cape Race (VAZ) for a summary of the state of the ice up to date. A detailed reply was received giving the position and character of all the ice that had been reported by passing ships, and this is incorporated in the bulletin for this year, heading the list of ice as contained in Table of ice and other obstructions, 1926 (p. 21). The number of bergs south of the forty-eighth parallel is also recorded by months in the table of ice-berg anomalies, 1906–1926 (p. 76). The monthly number has been determined by a compilation of all ice reported by passing ships, as well as that sighted by the patrol, care being taken to avoid listing a berg in this area more than once during any one month.

JANUARY

No ice was reported in the western North Atlantic to the best of our knowledge during January. A normal January reports three bergs south of Newfoundland.

FEBRUARY

The first ice report was reported to Cape Race on February 8 (see Table of ice and other obstructions, p. 21), this being slush ice encountered by a ship on the extreme northern part of the Grand Bank near the 100-fathom curve. Eleven other reports were received at various dates throughout the month, all referring to Arctic field ice on the northeastern part of the Bank, except for one report of several small bergs just south of the forty-eighth parallel on February 20. No doubt these were the remains of one or two large bergs, which had survived the summer of 1925, and, being caught in the fields, were naturally the first of the glacial ice to put in an appearance in 1926. It seems reasonable to conclude that only three bergs came south of the forty-eighth parallel during the month of February. Normal conditions would be 12 bergs during February.

MARCH

Thirty-eight reports were received and distributed throughout the month, of ice in the western North Atlantic south of the forty-eighth parallel. Nearly all of these referred to Arctic field ice or to growlers;

only 13 were of the presence of icebergs. Eight of the latter were of bergs classified as large, and one of these was reported three times. The most dangerous bergs reported during the month were a group of four large and three small, reported three different times, as drifting southward more or less together, from the northwestern part of the Bank. The latest report which was probably the direct cause of inaugurating the ice patrol, was contained in the United States Hydrographic Office broadcast of March 20. This dispatch mentioned the positions of four large and three small bergs in the vicinity of

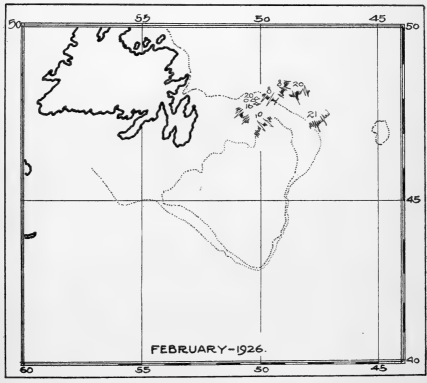


Fig. 10.—February ice map. The position of the first Arctic ice for the season of 1926; the first steamer report from Cape Race was February 8

latitude 45° 15′, longitude 46° 20′. This is about 70 miles offshore of the 100-fathom contour of the Grand Bank, where they might be expected to drift eastward and southward to the northern borders of the Gulf Stream, just where the latter is deflected offshore almost due south of Flemish Cap. No doubt this fate actually befell them as none of these bergs were sighted by the patrol or reported later by passing ships. Probably they finally disintegrated in the warm offshore Atlantic waters, as they drifted northeastward, away from the steamer lanes. Another large berg drifted southward to latitude 45°, about 30 miles seaward of the slope where it was sighted on

March 26. Since no further reports were received, we may conclude that it, too, was caught by the inshore invasion of the warm current and eventually carried offshore to the eastward. It might be added that very few ships frequent the regions where the early season ice is most liable to drift (the patrol at the time is watching the southern end of the field ice), so it is difficult to trace the berg movements in as great detail as is possible a month or two later. Four large bergs were reported on the 27th between the 50 and 100 fathom curves on

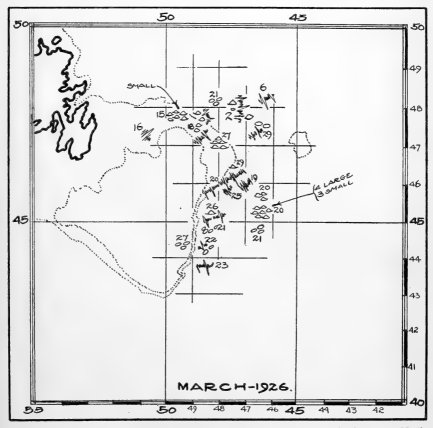


Fig. 11.—March ice map. Position and kind of Arctic ice sighted and reported in the western North Atlantic for March, 1926.

the northeastern part of the Bank, this closing the list of bergs reported south of the forty-seventh parallel during the month of March. One of the characteristic drifts of icebergs early in the season (before the early part of April) carries them farther offshore to the eastward than is usual later in the year, as explained in previous annual reports. (See Bulletin No. 12.)

The fact that the first bergs are usually observed relatively far off shore between the Grand Bank and Flemish Cap has been ascribed to the size and extent of the flat ice both as it tends to prevent the bergs from working in shoreward while they are drifting southward past the coasts of Labrador and Newfoundland, and secondly, because of the prevailing westerly gales which in early season exert a tremendous driving force on the fields, within such packs of which the bergs are more or less bound to be caught and deviated. We confidently reiterate a statement made a year or more ago, "The iceberg menace to steamships in the North Atlantic would be greatly diminished or practically disappear, if sea ice did not hamper the Labrador and Newfoundland shelves from February to April every year." The bergs arriving as they characteristically do between the Bank and the Cap, are borne southward on the northern edge of the Gulf Stream and thenceforth their history is quite consistently to drift off to the northeast, paralleling the steamer tracks and rapidly disintegrating.

Field ice during March was present nearly all the time with its main mass hugging closely to the northeastern sector of the Bank as bounded between the 50 and 100 fathom contours. No field ice, it is worth mentioning, was found inshore of the 50-fathom curve, thus leaving the water over the Banks quite open the entire month. This is decidedly less field ice than usual, for in normal years, during this period, the flat ice spreads out to a considerable area over the Newfoundland shelf. The fields on the eastern side were continually being blown offshore by the prevailing westerlies and just as constantly were they being melted as they drifted out into the deep water off the shelf. Many reports on the seaward side of this ice mentioned the presence of growlers scattered here and there over a considerable frontage. The growlers evidently were nothing more than those parts of the Arctic pans which had become rafted and frozen together, and being of a mass bulkier than the flat ice was able to survive it by a matter of days only. Some of the flat ice succeeded in drifting southward to an extreme point as noted on March 23 in latitude 43° 45′, longitude 48° 07′. Summarizing for the month, we estimate that there were a total of 15 separate and distinct bergs south of the forty-eighth parallel during the period, and this is about one-half the number of bergs that usually drift south during the month of March. The field ice was confined to the northern part of the Banks, along the edge of the slope, and driven southward by the winds to the southerly position as noted on the The amount this year is considered below that present. 23d instant. in a normal year, but more than prevailed in either 1924 or 1925.

APRIL

The reports for the month of April began to come in on the second day when a berg was sighted by a ship well to the eastward of the Banks on the inshore edge of the Gulf Stream. This berg was not reported again, and inasmuch as our records for previous seasons indicate quite consistently that ice in such a position drifts northeastward more or less parallel with the steamer tracks, we felt confident such a history occurred in this case. On the 8th three small

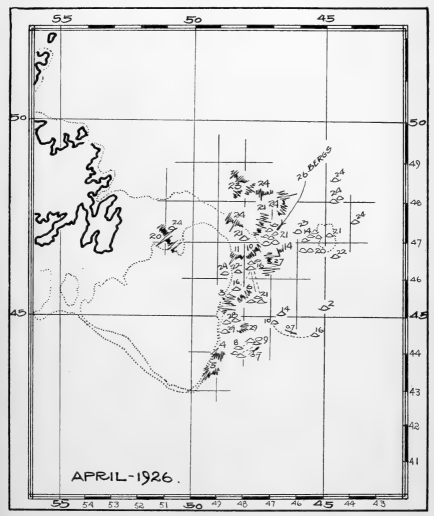


Fig. 12.—April ice map. Position and kind of Arctic ice sighted and reported in the western North Atlantic for April, 1926. **Month represents field ice. \(\Delta\) represents an iceberg

bergs were reported on forty-fourth parallel, 40 miles offshore of the continental shelf and the next day the patrol located this group, it having drifted northeastward at the rate of 0.7 knot per hour. The bergs were really so small that they were nearly the size of growlers and it is believed they became entirely melted by the 12th. This

position on the forty-fourth parallel, it might be added, was the farthest south recorded for any berg during April. Looking northward on the map for April, we note that four bergs were reported the 14th on the western edge of Flemish Cap. Two bergs were just inside the 100-fathom curve to the westward on the Grand Bank and seven bergs were scattered on an east and west line between the Bank and the Cap. A berg was reported on the 16th close in to the Bank slope, and of all the glacial ice recorded to date this berg was regarded from its position as being most liable to drift southward and menace the southern routes. This fear proved groundless as nothing more was heard of its career. A berg was reported offshore on the 10th, and again on the 14th, in each instance located without much doubt in the northern edge of the Gulf Stream drift. A second report from this locality of a small berg probably referred to the one previously mentioned on the 10th; its new position would accord with the oceanographic circulation and indicated a rate of drift of 0.7 knot per hour. Three bergs between the forty-fifth and forty-sixth parallels about 50 miles eastward of the slope were reported on the 21st and it is believed that they were the same as two previously recorded on the 16th, which would account for a drift almost due south at the rate of 0.4 knot per hour.

Clear weather set in the 22d on the northern routes and for a period of the next three or four days a considerable number of bergs were reported which greatly augumented the list for April. For example the most populous distribution existed on the 100-fathom curve in latitude 47° where one ship sighted 26 bergs and an extensive ice field. These bergs with the addition of a few scattered ones were continually being reported by passing vessels the 23d to 26th instant. On the 28th and 29th three or four bergs of this aforementioned original group were reported south to the extreme limit for the month, excepting three small bergs on the 8th, on the east edge of the Bank in latitude 44° 45'. One berg only was reported in on the shelf, but its position was well to the northward in latitude 47° 20' longitude 50° 45'. It is worth remarking that records show only about one-eighth or one-ninth of the total number of bergs south of Newfoundland ever succeed in drifting south of the Tail of the Grand Bank.

We ought not to fail to mention the behavior and distribution of the field ice for April. It was present during the entire month on the northeastern slope of the Banks north of the forty-sixth parallel, but due to the fact that there were few ships passing through this zone the presence of the fields were not recorded often. Whenever a ship crossed this vicinity, however, we were quite certain to receive an ice report. The patrol recorded what proved to be the southernmost invasion of the Arctic sea ice for the current year, the field being sighted in the form of an attenuated tongue stretched southward along the edge of the slope to latitude 43° 23' on April 5. Its movement between the 4th and 5th was at the rate of 1 knot per hour parallel to the slope, while three days after, during the interim of which a westerly gale had prevailed, no vestiges were to be found except an occasional growler here and there well offshore of the slope. On the 29th we received a report from the master of the sealing steamer Terra Nova (Captain Kean), containing a general account of field ice conditions northward along the east coast of Newfoundland. He stated having found the main pack about 40 miles north of Funk Island in the early part of March where also were loacted the seals. Northerly winds prevailed, driving the ice into the rivers and bays along the coast, more or less blocking the entire coast line southward to Bonavista Bay. Captain Kean had completed the catch by the 20th and was leaving the western edge of the pack, then about 100 miles east-northeast of Cape Race. field ice this year, he stated, was much nearer land than last year and there did not appear to be a great quantity of bergs. Field ice was reported off and on pretty nearly throughout the entire month's span and its eastern limits, to the northward, coincided very closely with the forty-seventh meridian. The last few days of the month (the 28th and 29th), field ice emerged again southward to within 80 miles of its farthest southern point described April 5. 29 a patch was reported in latitude 44° 30′, longitude 48°.

Summarizing for the month we estimate that there were a total of 58 bergs south of the forty-eighth parallel, the normal number being 78; this is approximately 33 per cent less than the average.

MAY

The reader will recall that during April a group of three bergs had been reported in an extreme southerly position on the east side of the Banks, latitude 44°, on the 8th instant. No bergs had been reported so far south as this throughout the month until the last few days, the 28th and 29th, when a group of three bergs were sighted by a passing steamer between the forty-fourth and forty-fifth parallels in the deep water just off the slope. The first report for the month of May, which indicated that the bergs were on the move to the southward, was that of the 2d instant when a berg was sighted in latitude 44° 10' on the east side of the Banks. The patrol ship at the time was a few miles southeast, hove to in a northwesterly gale but the position of this berg was regarded with considerable interest as it was the second one for the year, apparently, which was in a critical position to drift southward of the Tail. Accordingly as soon as the gale abated we commenced efforts to locate it and so on from the 3d to 11th instant we carried on a search estimating the probable drift from day

to day. The work, however, was greatly handicapped by continual encounters with fog and low visibility which no doubt prevented the patrol from making contact with this iceberg. Throughout this period of eight days reports of bergs to the northward were continually being received and also information regarding the position of isolated fields of ice on the eastern side of the Bank, but none southward of the forty-sixth parallel. Other patches of field ice were reported between

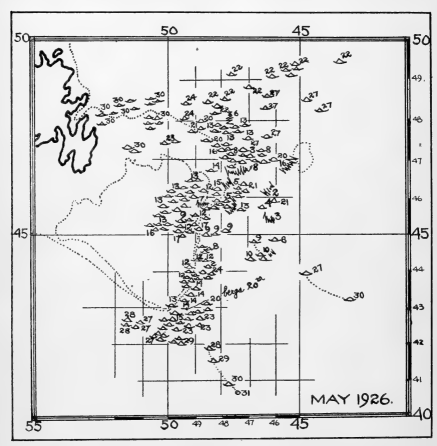


Fig. 13.—May ice map. Position and kind of Arctic ice sighted and reported in the western North Atlantic for the month of May, 1926

the Grand Banks and Flemish Cap. On the 5th, 8th, 9th, and 12th days in May bergs were reported in groups as large as three to five in number all the way from the forty-fifth parallel southward to latitude 43° 30′ just eastward of the edge of the Bank. The reports were not in great detail on account of fog enveloping this entire area, but it was not difficult to observe in general that the bergs were commencing to get farther south and were drifting in their usual path toward the Tail of the Bank. A respite from foggy weather came at last on

May 13 and 14, and these two days of excellent visibility permitted the patrol ship to locate a total of 21 bergs which were scattered along the eastern side of the Bank from the forty-third parallel northward to latitude 44° 15′. This was really the first period of serious scouting

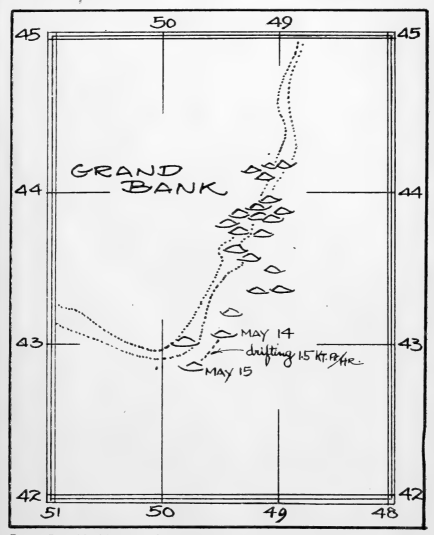


Fig. 14.—Bergs sighted by the patrol May 13-14. These were the vanguard of a greater number than usual which drifted south of the Bank in May

which the patrol had been able to accomplish so far this year and these dates of the 13th and 14th may be accepted quite confidently as marking the initial invasion of glacial ice, during 1926, into relatively low latitudes. Moreover, it was believed that a berg located on the very tip of the Tail of the Bank on both of these dates, was one

and the same as reported in a dispatch of the 22d instant and as previously discussed. It remained grounded in this spot; depth of water 43 fathoms, for the next four or five days.

The clearing of the fog on the 13th and 14th instant was due to the northward spread of the summer time North Atlantic high pressure area, which accordingly caused a shift of the wind from the prevailing southerly direction to the northwest quadrant. Not only was this clear weather a great boon to the patrol, enabling it to accurately fix the position of the southerly bergs, but also it permitted steamships to the northward which were crossing the continental slope, east and west bound from Canadian ports, to sight numerous bergs in those regions. There was a total of approximately 102 reports concerning the position of bergs north of the forty-fifth parallel submitted by passing steamers to the patrol vessel in order that we might collect and rebroadcast such information to other ships. In fact, during this period of nine days there were received about two-thirds of the reports for the entire month, all of which concerned the location of bergs distributed from the forty-fifth parallel northward to the forty-eighth parallel. The area containing the most abundant amount of ice was between the forty-sixth and forty-eighth parallels on the eastern side of the Bank. Nearly all the aforementioned ships were using track E, and the distribution of bergs as shown from the map indicated this populous belt extended northeast and southwest from just inshore of Flemish Cap southwestward in over the Bank to an extremely western position of longitude 50° 20'.

The duration of clear weather was comparatively short, for on the 15th instant about noon the fog shut in again with earnestness. illustrates the general behavior of weather conditions during the spring of the year and with which the patrol is obliged to contend. Prevailing atmospheric circulation supplies a more or less constant indraft of warm moisture-laden winds which blow from the southerly quarter and the Gulf Stream. These winds, reaching the relatively cold water which surrounds the Banks, are cooled and their moisture is precipitated mostly in the form of fog interspersed with rain. Occasional interruptions come in the form of high-pressure atmosphere phenomena which usually bring clear weather for a short time only, so that the patrol has come to expect on the average a period of four to seven days of thick weather followed by two or three days of clear visibility and then a resumption of fog. Before the fog rolled in on the 15th the patrol vessel had time to identify one of the southerly bergs as observed the day previously which was then drifting 1.5 knots per hour southwestward past the Tail. Here then was a potential menace which was probably drifting to the westward, and from the current map probably on to the southwest slope;

but a small deviation in the current might tend to transport this ice offshore, where it was liable to be turned to the eastward and eventually appear in a very unsavory position immediately northward of the steamer lanes. The current map, which had been compiled on board April 29 to May 5 (fig. 49, p. 109), about two weeks previously, indicated, however, that the probable tendency for this ice was inshore to ground on the Bank.

Fog, as we have just remarked left nothing else for us to do but wait patiently near the Tail of the Bank and somewhat to the southward, blind to the movement of the 21 bergs, but hoping any day to get an opportunity for clear weather and another search. The fog continued to prevail for five days, but on the expiration of the third, we decided to remain inactive no longer. It was thought that failing to follow this ice by means of actual contact each day, the next best proposition lay in compiling on board, as soon as possible, a map showing the current in this critical region which was now infested with several bergs. The ice patrol ship, therefore, May 18 to 20, was occupied in making a current survey of these fog-bound waters south and southwest of the Tail—the so-called critical area.

The fog cleared on the 20th instant and also the same day the oceanographic work was completed and the course and velocity of the currents were mapped. As a result of this work is discussed under the section of oceanography it will not be mentioned in detail here except to remark that the Labrador current flowed westward from the Tail to latitude 42° 34', longitude 51°, and from this point one branch swept westward flooding the slope of the Bank, while offshore a branch bent sharply back 113° through latitude 41° 55', longitude 50°. A natural inquiry for the reader to make is, "What was the subsequent behavior of the large group of 21 bergs which was located just north of the Tail on May 14?" Since none of this ice was sighted in the critical area southwest of the Tail during the oceanographic survey, it is believed several of the bergs were detained around the slopes of the Bank, and that most of them drifted offshore into the northeast set, with practically no ice following tracks southward past the Tail. It is most likely that the inshore edge of the warm counter current which we have just described on the current map, transported the majority of these bergs northeastward finally to melt them away from the steamer lanes. It is unfortunate that the patrol ship had no opportunity during the month to search this locality in order to corroborate such a belief.

During the period May 15 to 20, reports from ships traversing the regions to the northward were not so numerous as earlier in the month yet it ought to be remembered that these waters were enshrouded in fog as well as where the patrol ship was further south. In spite of the low visibility on the northern routes, however, the bergs continued to be reported, which is pretty good evidence that they must have been quite plentiful, and many of the reports mentioned passing ice close aboard.

Just about nightfall on the 20th of May the steamship Tiger reported the position of 10 icebergs to the patrol, on the forty-third parallel, and about 25 miles east of the Tail. The patrol at the time was only a short distance to the southward finishing the last of the oceanographic stations and inasmuch as this ice was in a position from which it was liable to drift farther south the patrol laid plans to locate these bergs the next morning. Fortunately the 21st, 22d. and 23d of May were days of clear weather and this permitted us to determine the position of 26 bergs distributed around the Tail and as far north as 43° 20'. The distribution of this group is shown on the accompanying sketch. There were no large bergs found and it was quite striking to observe that they were all about the same size and fairly well collected together. It is also worth remarking that none of these bergs were identified as any of the former group sighted on the 13th and 14th instant, nor would such a coincidence agree at all with the set and velocity of the currents which had been flowing in this interim of about one week. Several of the bergs were carefully watched as to geographical position and it was quite plainly observed that those farther offshore of the slope were being turned or retarded in the dead water which from the current map existed This movement is further illustrated on Figure 15, page 65. A regard of the current map together with the positions of the bergs convinced patrol officials that this ice constituted a serious menace to the present North Atlantic lane routes and it was believed that within the space of 7 to 10 days many of the bergs would be on, or uncomfortably near, the steamship tracks. It was deemed of utmost importance, with such information at hand, to advise Washington immediately to shift the tracks farther south.

Reports regarding the position of bergs to the northward continued to be received by the patrol, and after May 15 the shift from track E to Cape Race track, caused numerous bergs to be sighted in the more northerly latitudes of 48° and 49° and also longitudes farther west, viz, 50° and 51°. (See fig. 13, p. 60.)

The patrol was engaged in effecting the relief between its two ships the 24th and 25th and on the 26th instant, when we had returned to the vicinity of the southern bergs, south of the Tail (see fig. 15, p. 65) a dense fog was encountered. A steamer passing close to us on this day reported having narrowly missed a berg and growler, and a brief light up during the afternoon permitted us to sight what was believed to be the southernmost ice. It was foggy at this time, it must

be remembered, and no great area could be searched nor could the bergs be definitely located, so under such conditions there was bound naturally to be a feeling (realizing as we did the direction and velocity of the current), that there was a very good possibility of scattered bergs drifting in widely distant positions. The problem seemed to be without solution, however, as long as fog continued to envelop these waters. Clear weather came on the 27th instant and the patrol was able to get in touch with some of the bergs of the group last plotted in positions May 21 to 23. (See fig. 15.) A group of five bergs were kept in sight for two days, the 27th and 28th instants, and were subsequently reported by passing steamers on

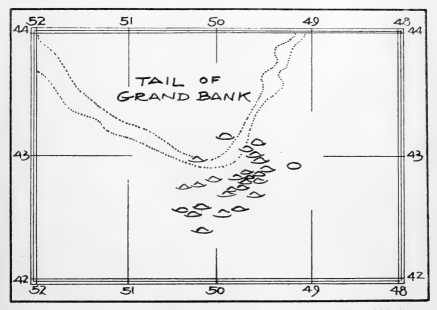


Fig. 15.—Bergs sighted by the patrol May 22 and 23. This was not the same group located May 13-14. (See fig. 14, p. 61.)

May 29, June 1, 2, and 3. Figure 16 is inserted on page 66 in order that the reader may follow the relative positions and career of this ice. The northern bergs of the group were, according to the current map, on the inshore edge of the offshore current but the three southern bergs, that is, those farthest offshore, were in the current proper, drifting 100° at rate of 0.5 knot per hour. This agreed very well with the current as calculated there May 18 to 20, and it showed, furthermore, the manner in which the offshore bergs in the stronger current outdistanced those only a matter of 5 miles or so farther inshore.

Here is an excellent example of the appreciable difference possible in the movement of the water between two places located relatively close together in this critical area south of the Tail. While we were lying near the bergs on the 28th instant observing their behavior, a report of a berg in latitude 41° 50′, longitude 48° 23′ was received and this being only 20 miles north of the westbound track and also the southernmost ice, the patrol immediately headed toward the position at full speed. Twice during the afternoon the same ice was reported by other vessels in about the same position at which we arrived near nightfall. The berg was not very large and was thought to be one of that group originally sighted on May 14 just north of the Tail for its position could under such conditions be attributed to the course and velocity of the current. We followed this berg for three days, the 29th, 30th, and the 31st (see fig. 17, p. 67), and inasmuch as it was unusually far south position for ice, during these three days of disintegration it merits more than passing interest.

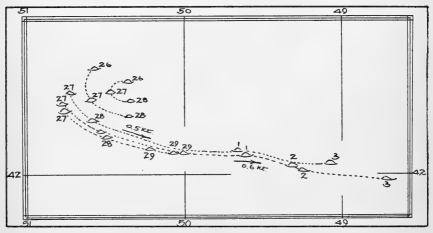


Fig. 16.—The behavior of a group of five bergs May 26 to June 3, drifting on the northern edge of the Gulf Stream south of the Grand Bank

At 5.30 a. m. on the 29th we sighted the berg bearing 210°, distance 4 miles, and approached nearby. It was approximately 150 feet long and 60 feet high. A light sea was running from the northeast, the sky was overcast the entire day, and the temperature of the water was 46°, with the air 47°. We fired 18 to 20 shots with the 6-pounder after gun which brought down considerable ice. In the afternoon two mines containing about 238 pounds of T. N. T. were exploded beneath the surface while suspended by a rope from the berg. The mines tore off several large growlers, but did not cause any great amount of damage. On May 30 during the 4 to 8 a. m. watch a northeasterly swell began to make up which continued quite "lumpy" all day. We came up close to the berg about 2.45 in the afternoon and it was apparent to everyone on board that it had been reduced to one-half its size of yesterday. Many growlers were calving off

and the rate of disintegration was rapid. The sea-water temperature did not change from that of the 29th until about 8 o'clock in the afternoon when it rose to 55° as we drifted across the "cold wall." The sky was overcast similar to that of the preceding day. Constant

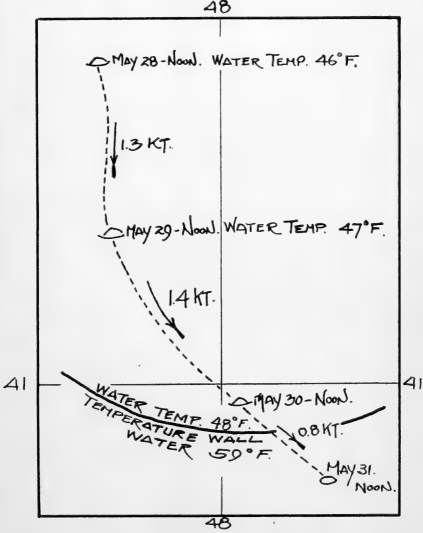


Fig. 17.—The drift and position of final disintegration of a berg followed by the patrol, May 28-31, 1926

touch was kept with the berg during the night and on May 31, at 8 o'clock in the morning, it was no larger than a good size ship's boat. The water temperature had remained constant and the northeast swell continued. The rapid rate of disintegration described herewith is attributable mainly to the appreciable swell and sea which in the

24 hours entirely effaced the berg as a menace to navigation. This is one of the most rapid cases of disintegration of which the patrol has an account and it brings out one fact quite forcibly, namely, that bergs which attain extremely far south drifts such as near the Azores Islands or near the British Isles can only be accomplished when the berg is floating in a comparatively calm sea.

A summary for the month indicated the following outstanding features: Field ice was not reported south of Newfoundland after the 6th of May. There was this month, however, a great increase over April in the number of bergs reported in the northwestern North Atlantic. The first group of bergs, 21 in number, to arrive at the Tail of the Grand Bank (the gateway to the Atlantic), were sighted by the patrol on the 13th and 14th instant. A great increase in the number occurred during these few days of clear weather when ships on northern routes were also able to sight them. Fog enshrouded the regions from the 15th to 21st but the latter day of which we had a clearing and 26 more bergs were found around the Tail. it appears quite safe to state were not the same as those sighted the 13th and 14th instants. The 15th to 24th many more bergs sighted between the forty-eighth and forty-ninth parallels by ships which now had commenced to use the Cape Race tracks. May 22 to 31 the patrol kept in touch with the southern and eastern fringe of ice and tracked "strays" to extremely low latitudes, across the westbound steamer lane.

It is difficult to estimate the number of icebergs south of Newfoundland during the month of May due to the great duplication of reports, but to the best of our belief we state that there were a total of 168, which is 10 per cent more than normal. As for the area south of the Grand Banks we estimate a total of 36 bergs, which is 100 per cent more than normal. This is a great increase in numbers over what was in these regions at any time earlier this year or during any part of 1925 or 1924. The sudden and great increase in numbers, which came with a rush during the month of May, is more or less in agreement with the general character of the atmospheric circulation which prevailed December to March, 1925-26. Conditions were unfavorable towards a normal distribution of ice from October to January, but from January onward atmospheric conditions changed to a diametrically opposite character, which undoubtedly is reflected in a correspondingly sudden increase in numbers of bergs around the Grand Banks for May.

JUNE

The preceding month, May, indicated a total of 168 bergs south of Newfoundland, and 36 south of the Tail of the Bank. The latter figure is twice the normal number and consequently the patrol looked forward with no small amount of conviction that an abnormal num-

ber of bergs would probably continue during June just northward of the steamer tracks.

The first five days were spent following and standing by two bergs both of which drifted across the westbound tracks between meridians 48 and 49, and consequently formed a distinct menace to steamships during this period.

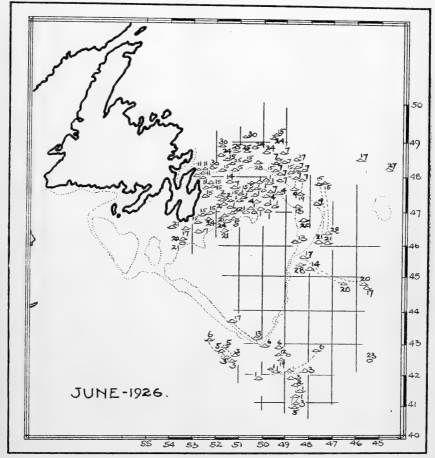


Fig. 18.—June ice map. Position and kind of Arctic ice sighted and reported in the western North Atlantic for June, 1926

The sketch shown herewith gives a good idea of the rate and direction of their drift. It is a drift which is noteworthy for the fact that it lies almost at right angles to the general direction of the Gulf Stream (or what we have conceived or believed to be the prevailing direction of flow) in that particular region. Three oceanographic stations taken somewhat to the northward during the period covered, June 1 to 5, indicated no appreciable set, at least in no way com-

mensurate with the drift rate of the ice, viz., 1 to 1.4 knots per hour If we compare the behavior of these two bergs as to their progressive movement southward between the forty-eighth and forty-ninth meridians, with a distribution of icebergs south of Newfoundland 1900–1926 (see fig. 25), we immediately note the tendency of the ice to attain an extremely far south position takes place between these two meridians of longitudes almost without exception. On June 4 two boats were lowered from the Tampa and directed to wire drag berg B, in order that data might be compiled by the ice patrol regarding the draft, volume, etc., characteristic of Arctic icebergs. At

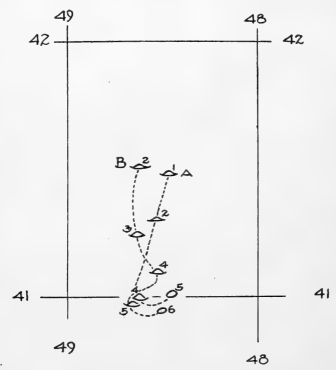


Fig. 19.—The drift of bergs A and B across the westbound steamship lanes

June 1 to 6, 1926, inclusive

the same time that the small boats were working on this job measurements as to the exposed surface of the ice were made on the Tampa by means of sextant and range finder. The wire dragging operations, unfortunately, were unsuccessful due to the parting of the span which consisted of a condemned sounding machine wire. The above water dimensions were found, however, to be 382 feet long, and an average height above water of 42 feet. This was at 4 p. m. on June 4, latitude 41° 06.5′ north, longitude 48° 27′ west. At 6 p. m. a large square tower on the right-hand side of the berg fell off causing that end to rise, setting up new strains which resulted in cleaving the berg

sharply in twain. The face of the cleavage was as flat as if had been carefully planed to such a surface. Naturally, this increased tremendously the rate of disintegration. The temperture of the water and the state of the sea and weather remained quite the same (see p. 36) for the next five days as that recorded on June 4. At 6 p. m. June 5, 24 hours after the disruption described above, the growler formed by the tower sliding into the sea, had entirely disappeared because of melting. The two small bergs formed June 4 were by the 5th a small berg and a growler in size. At 4 a. m. June 6, latitude 40° 56′, longitude 48° 33′, only 10 hours later, every bit of ice had melted. If we had not actually observed this with careful note, we would have been quite skeptical, I am sure. Such an enormous mass of ice such as we measured on June 4 completely disappearing is hard to reconcile with such an extraordinary survival as recorded of a piece of ice June 25 sighted in latitude 30° 20′ north, longitude 62° 32′ west (see U. S. Hydrographic Office Weekly Bulletin for December 8, 1926.)

The ice regions north of the temperature wall on June 4, which had enjoyed clear weather since May 28, were blanketed in fog which prevailed over these waters until June 13, a period of eight days. After remaining near bergs A and B (see fig. 19) until they had completely melted, the natural procedure was to scout and get in touch with other bergs of the group of 26 seen south of the Tail, May 22 and 23. These bergs, being in the colder waters north of the temperature wall, was thought to be in various, but less menacing positions in this region. We attempted scouting but were rebuffed by the fog pall from June 6 to 13. When we did search these waters (the 14th to 17th instant) northward along the east side of the Bank to the forty-fifth parallel no ice was to be found. Passing steamers located a group of three bergs west-southwest of the Tail which from several consecutive reports indicated they were drifting northwest in a branch of the inshore current, up on to the southwest slope of the Bank. A small piece of ice was reported on the 12th and again on the 19th, not far offshore southwest of the Tail in the dead water, and another berg was seen on the tip of the Tail on the 13th and farther northwest on the Bank on the 17th. This was the last report of ice in the region of the Tail for June, so one can appreciate with what suddenness the relatively large group of bergs in positions south of the Tail disappeared from these waters during this month.

Bergs on the northern part of the Bank, on the contrary, continued to be reported with little abatement during the entire month. There were many reports which referred to the same bergs, this fact being quite apparent to anyone charged with keeping a careful check on the total number of bergs. The tendency of drift of these bergs was quite in accordance with what has been observed in previous years, namely, to ground and drag along the bottom and break up

on the northern slopes of the Grand Bank. Then as the season grew older, the latter part of the month, an increasing number of bergs were reported in positions along the east coast of Newfoundland, and in the deep-water gully which leads around Cape Race. Such a tendency as described is well shown on Figure 18, as is also the comparatively large number of bergs which collected and stranded on the northern part of the Bank. A report from the steamship *Empress of France* on June 30 indicated a decrease in numbers even here.

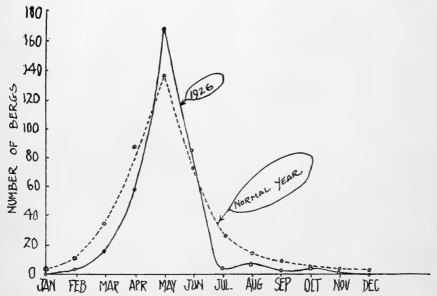


Fig. 20.—Distribution of icebergs south of Newfoundland, 1926. The full black curved line represents the actual distribution, while the dotted line is the normal distribution

The absence of berg reports between parallels 43 and 46 on the eastern side of the Grand Bank was quite noticeable if we but glance at Figure 18. The three or four which were sighted in this locality drifted eastward on the inner edge of the Gulf Stream and did not get south of the Tail. The underlying cause for such a dispersal is contained in a current map especially compiled by the *Tampa* just prior to the discontinuance of the patrol on the 30th instant.

Summarizing, we state that there was a total of 85 bergs south of the forty-eighth parallel, about 10 per cent more than normal, and of this number there were 12 south of the Tail of the Grand Bank, all for the month of June. The most outstanding feature was the rapid decrease in numbers of bergs drifting southward of Newfoundland during June. The waters, after the 17th instant, were entirely free of bergs that could possibly, from currents, and experience

of previous years, drift southward and jeopardize trans-Atlantic navigation.

The distribution of icebergs south of Newfoundland by months during 1926 was:

January	0	April	58	July	4	October	3
February	3	May	168	August	6	November	1
March	15	June	85	September	2	December	0

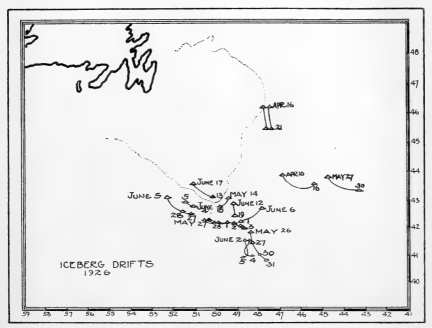


Fig. 21.—Iceberg drifts recorded during the season of 1926

This is shown graphically by a full black line, Figure 20, page 72. The normal distribution is shown as a dotted line.

The bergs that the patrol were able to track in drifts during the ice season are recorded on Figure 21.

A compilation has been made of all the drifts of icebergs around the Grand Bank that the ice patrol has been able to follow, and this chart is shown here.

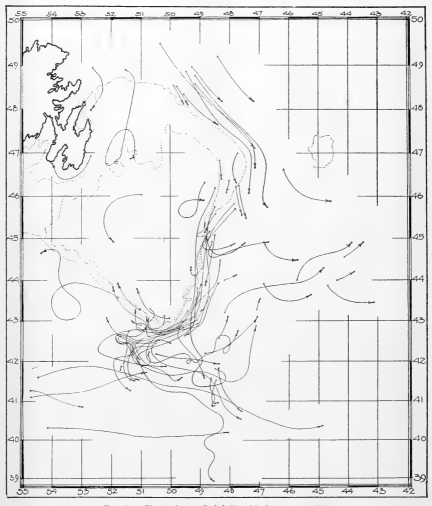


Fig. 22.—Chart of compiled drifts of icebergs, 1914-1926

SUMMARY OF ICEBERG RECORDS IN THE NORTH-WESTERN NORTH ATLANTIC, 1880-1926

In connection with the ice forecasting work described in the "Weather" section (pp. 31-48) it has been found necessary to collect the very best data from all sources on the amounts of ice from year to year and month to month. For the period 1880 to 1900 advantage was taken of the figures compiled by Mecking and also those of Schott, these investigators having based their comparative estimates of these years on records of the Deutsche Seewarte, the United States Hydrographic Office, the United States Weather Bureau, the United States Signal Service. We made an actual count of the number of icebergs south of Newfoundland by months for the period 1900-1926, and the records consulted in this task were those of the International Ice Patrol, and the United States Hydrographic Office. For the sake of record a table of the actual iceberg count is appended herewith, followed by a table of iceberg anomalies:

NUMBER OF ICEBERGS SOUTH OF NEWFOUNDLAND (48TH PARALLEL) IN WESTERN NORTH ATLANTIC

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
900	10	0	0	5	32	33	6	1	1	1	0	0	89
901	1	0	0	4	13	29	22	6	5	1	2	5	88
902	3	0	1	1	13	5	16	1	0	1	0	0	41
903	0	2	400	166	151	52	23	7	0	0	0	1	802
904	0	0	12	63	82	89	14	3	2	0	0	0	265
.905	3	2	168	373	109	100	50	9	8	8	0	15	845
906	14	11	77	49	133	87	18	16	0	0	0	0	405
907	0	1	11	162	248	138	64	11	0	0	0	3	638
908	1	0	7	39	82	51	2	2	20	15	3	0	222
.909	0	55	147	134	321	181	121	45	19	1	0	0	1,024
910	0	0	0	34	10	3	3	0	0	0	0	0	50
911	0	8	41	112	72	77	21	40	3	0	8	14	396
912	1	0	34	395	345	159	63	19	0	0	3	0	1,019
913	2	4	37	109	292	71	14	4	7	0	6	4	550
914	1	41	32	27	419	71	22	46	52	13	1	6	731
915	14	72	67	96	97	71	28	17	5	0	1	0	468
916	0	0	0	0	25	29	0	0	0	0	0	0	54
917	0	0	13	3	3	9	10	0	0	0	0	0	38
918	0	0	12	23	26	37	27	34	22	1	14	3	199
919	3	4	5	25	75	56	26	36	69	2	12	4	317
920	6	43	20	5	211	86	18	5	18	19	10	4	445
921	17	5	43	210	198	175	53	24	4	10	1	6	746
922	0	3	35	71	245	83	21	11	6	27	21	0	523
923	0	3	28	65	83	42	10	3	2	0	0	0	236
924	3	0	6	2.	0	0	0	0	0	0	0	0	11
925	0	3	5	8	58	22	13	0	0	0	0	0	109
926	0	3	15	58	168	85	4	6	2	3	1	0	345

TABLE OF ICEBERG ANOMALIES

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
Normals	3	10	1 36	83	130	68	25	13	9	4	3	2	1 386
1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1919 1920 1921 1922 1921 1923 1924 1924	+7 -2 0 -3 0 +11 -3 -3 -3 -3 -3 -3 -2 -1 -1 -1 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	-10 -10 -10 -10 -10 -8 +1 -10 -10 -2 -10 -6 +31 +62 -10 -10 -10 -33 -5 -7 -7 -7	-36 -36 -35 +364 -24 +132 +41 -25 -29 +111 -36 +5 -22 +1 -4 -31 -36 -23 -24 -31 -16 -7 -1 -8 -30 -31 -31 -21	$ \begin{array}{r} -34 \\ +79 \\ -44 \\ +51 \\ -49 \\ +29 \\ +312 \\ +26 \\ -56 \\ -58 \\ -60 \\ -58 \\ -78 \\ +127 \\ -12 \end{array} $	-98 -117 -117 +211 -48 -21 +3 +118 -48 +191 -120 -125 +162 +289 -33 -105 -104 -55 +81 +68 +115 -47 -130 -72 +38	-35 -39 -63 -16 +21 +32 +19 +70 -17 +113 -65 +91 +3 +3 -39 -31 -12 +18 +107 +15 -26 -46 +17	$\begin{array}{c} -19 \\ -3 \\ -3 \\ -9 \\ -21 \\ +25 \\ -7 \\ +39 \\ +96 \\ -22 \\ -24 \\ +38 \\ +38 \\ -31 \\ -15 \\ -15 \\ -25 \\ -15 \\ -25 \\ -25 \\ -25 \\ -221 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -21 \\ -22 \\ -2$	-12 -7 -12 -6 -10 -4 +3 -2 -11 +32 -13 +27 +6 -9 +33 +21 +21 +21 +21 -13 -2 -13 -13 -2 -13 -13 -13 -13 -13 -13 -13 -13	-8 -4 -9 -7 -1 -9 -9 +11 +10 -9 -2 +43 -9 +13 +60 +9 -7 -7 -9 -7	-3 -3 -3 -4 +4 +4 +11 -3 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	-3 -1 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -4 -2 -2 -3 +11 +9 +7 -2 +18 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	$\begin{array}{c} -2\\ +3\\ -2\\ +13\\ -2\\ +13\\ -2\\ +12\\ +2\\ -2\\ -2\\ +1\\ +2\\ +2\\ +2\\ +4\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2$	-297 -298 -345 +416 -121 +459 +19 +252 -164 +638 +345 +345 +345 -332 -348 -376 -476 -150 -375 -277 -41

¹ Based on March, 1903, with weight of 150 instead of 400.

The character of the iceberg seasons 1880-1926 is represented by the following table based on a value of 0 to 10:

Year	0	1	2	3	4	5	6	7	8	9
1880	4. 7 8. 6 3. 0 2. 8 5. 1	2. 4 3. 1 3. 0 4. 6 6. 8	6. 1 4. 0 2. 5 8. 6 5. 9	4. 7 4. 4 7. 3 5. 7 4. 1	6. 4 6. 1 4. 1 6. 8 2. 0	7. 4 3. 0 7. 4 5. 4 3. 3	4. 0 3. 8 4. 7 2. 8 4. 3	5. 0 6. 1 6. 4 2. 5	4. 3 5. 1 3. 8 3. 7	3. 5 5. 4 8. 6 4. 2

This table is represented graphically by Figure 23.

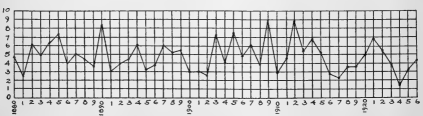
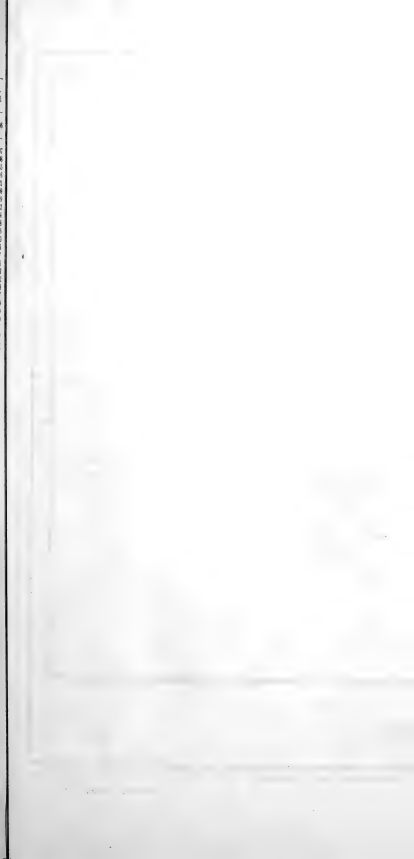


Fig. 23.—The iceberg character of the years 1880-1926, based on a scale 0 to 10. Mean value 4.8

We may now take the iceberg count for the period 1900-1926 and by computing the average of each series of months obtain the normal number of bergs for the western North Atlantic for each one of the 12 months.



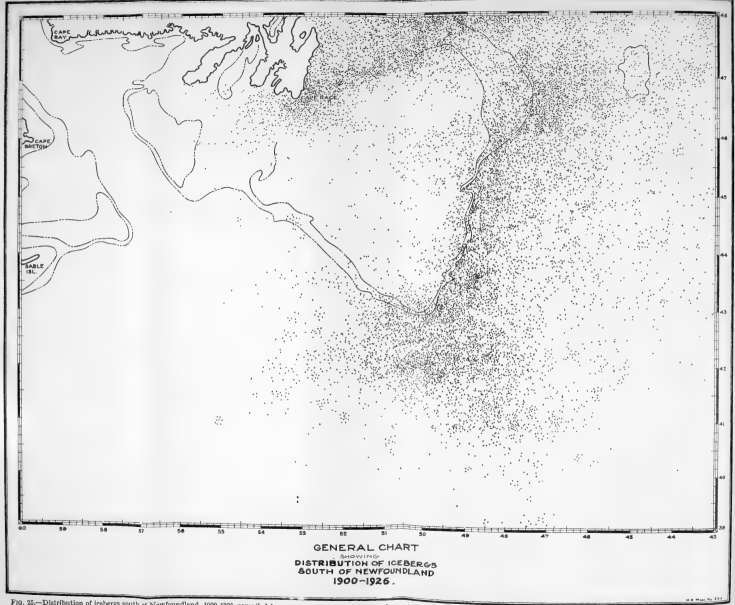


Fig. 25.—Distribution of icebergs south of Newfoundland, 1900-1926, compiled from steamer reports and ice-patrol reports contained in the weekly Hydrographic Bulletins of the United States Hydrographic Office

Normal number of icebergs south of the forty-eighth parallel (menace to the Cape Race tracks)

January	3 April	83 July	25 October	4
February	10 May	130 August	13 November	
March	36 June	68 September	9 December	2

Normal number of icebergs south of the Grand Bank (menace to the United States to Europe tracks)

January February	April	JulyAugust	October November	
March	 June	September	December	

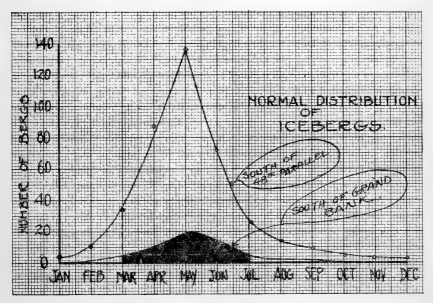


Fig. 24.—The normal monthly distribution of icebergs in the western North Atlantic—(a) south of Newfoundland (48th parallel); (b) South of the Grand Bank. The black area represents the span of the normal ice season as interpreted by the ice patrol

The monthly distribution throughout a normal year is represented by the two curves on Figure 24. The space between the two dotted vertical lines embraces the normal ice season, March to July. It can be seen from the foregoing that there are really no ice-free months on the Cape Race tracks, while there are only four such months on the United States to Europe tracks.

In the course of the research work which has been carried on by the International Ice Patrol there has been plotted on a chart the position of those icebergs reported by steamships during the period 1900–1926. This material has been taken from the file of United States Hydrographic Office publications, principally the Hydrographic Bulletin.

OCEANOGRAPHY

Oceanographic station data and dynamic calculations, 1926

 δ_t at head of column 9 represents the value, density in situ. V at head of column 10 represents the value, specific volume in situ. V-V₁ at head of column 11 represents the value, anomaly of specific volume in situ. E at head of column 12 represents the value, height in dynamic meters. E-E₁ at head of column 13 represents the value, anomaly of dynamic height.

						a		a	=Mete	ers	a1=	Pressu	ire in decib	ars
Sta- tion	Date	Lat tud			ngi- ide	depth of water	a ₁ depth	Tem- pera- ture	Sa- linity 0/00	$\delta_{\mathbf{t}}$	v	V-V ₁	Е	E-E ₁
554	Mar. 28	42	55	55	50	4, 300	0 25 50 125	° C 1.8 1.4 1.2 51.4	33. 06 33. 02 33. 11 33. 58	26. 45 26. 45 26. 53 26. 84	0. 97423 . 97423 . 97392 . 97331	159 170 150 123	0 24. 35438 48. 70488 121. 72601	0 . 03973 . 07838 . 18009
555	Mar. 29	42	47	53	00	4, 040	250 450 750 0 25 50 125	2.8 4.2 4.1 2.2 3.3 5.2 b7.2	34. 36 34. 87 34. 91 33. 46 33. 48 33. 84 b34. 50	27. 45 27. 67 27. 73 26. 75 26. 66 26. 75 27. 02	. 97218 . 97110 . 96973 . 97394 . 97392 . 97371 . 97315	66 48 44 130 139 129 107	243, 31914 437, 65714 728, 78164 0 24, 34825 48, 69363 121, 70088	. 29915 . 42367 . 56215 0 . 02360 . 06713 . 15576
556	do	43	10	52	31	2, 550	250 450 750 0 25 50 125 250	6.3 4.9 4.1 1.0 0.8 0.5 2.0 4.0	34. 78 34. 94 34. 94 33. 75 33. 72 33. 74 34. 22 34. 74	27. 35 27. 65 27. 74 27. 06 27. 05 27. 08 27. 37 27. 60	. 97229 . 97112 . 96972 . 97365 . 97355 . 97341 . 97281 . 97204	77' 50 21 99 102 99 79 42	243, 29088 437, 63188 728, 75788 0 24, 34050 48, 67745 121, 66075 243, 21288	. 27089 . 39839 . 53839 0 . 02585 . 05095 . 11563 . 19289
557	Apr. 8	43 4	1 7	50	24	60	450 750 0 13 26 39 50	3.8 4.0 0.8 0.5 0.3 0.5	34. 81 34. 93 32. 78 32. 78 32. 76 32. 76	27. 68 27. 76 26. 29 26. 30 26. 30 26. 30 26. 30	.97109 .96970 .97438 .97431 .97426 .97417	37 41 174	437, 52588 728, 64438 0 12, 92305 25, 58879 38, 25365 48, 96941	. 29239 . 42489 0
558	Apr. 26	42 8	56	52	59	3, 000	52 0 25 50 125 250	0.5 0.6 0.6 0.6 2.2 2.5	32. 78 33. 37 33. 39 33. 69 24. 31 34. 58	26. 30 26. 78 26. 80 27. 04 27. 42 27. 62	. 97413 . 97392 . 97399 . 97344 . 97276 . 97201	128 146 102 68 49	50, 91769 0 24, 34638 48, 68676 121, 66926 243, 21739	0 .03173 .06026 .12414 .19740
559	do	43	14	52	35	1, 963	450 750 0 25 50 125 250 450	3.3 3.5 2.4 1.8 1.0 2.4 4.0 3.3	34. 78 34. 88 33. 17 33. 59 33. 72 34. 31 34. 73 34. 77	27. 70 27. 76 26. 49 26. 88 27. 03 27. 40 27. 58 27. 68	. 97106 . 96969 . 97419 . 97371 . 97345 . 97278 . 97215 . 97108	44 40 155 118 103 70 63 46	437. 52439 728. 65189 0 24. 34875 48. 68825 121. 68188 243. 22376 437. 53676	. 29090 . 43240 0 . 03410 . 06175 . 13676 . 20377 . 30327
560	do	43 3	33	52	10	995	750 0 25 50 125 250	3. 6 1. 4 1. 5 0. 4 -0. 6 0. 4	34. 88 33. 14 33. 17 33. 22 33. 59 33. 96	27. 77 26. 54 26. 56 26. 68 27. 01 27. 26	. 96968 . 97414 . 97402 . 97378 . 97314	39 150 149 136 106 83	728. 65076 0 24. 35200 48. 69950 121. 70900 243. 30213	. 43127 0 . 03735 . 07300 . 16388 . 28214
561	Apr. 28	43 (01	51	04	784	450 750 0 25 50 125 250 450 750	2. 2 3. 1 0. 0 60. 3 61. 3 0. 25 2. 3 2. 45 3. 3	34. 52 34. 74 33. 18 33. 18 33. 28 33. 75 34. 35 34. 61	27. 59 27. 68 26. 66 26. 67 26. 79 27. 10 27. 44 27. 64	. 97116 . 96977 . 97403 . 97391 . 97368 . 97306 . 97218 . 97111 . 96976	54 48 139 138 126 98 66 49	437. 65313 728. 79263 0 24. 34925 48. 69413 121. 69688 243. 27438 437. 60338 728. 73388	. 41964 . 57214 0 . 03460 . 06763 . 15176 . 25439 . 36989 . 51439

 $[^]b$ Differs from observed, having been corrected for smooth curves of temperature, salinity, and density. c Interpolated.

				a		a	=Mete	ers	a1=	Presst	are in decib	ars
Sta- tion	Date	Lati- tude	Longi- tude	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δ_t	v	V-V ₁	Е	E-E1
562	Apr. 28	o ' 42 41	° ′ 51 19	2, 244	0 25 50 125	° C 3. 2 2. 8 1. 3 3. 6	33. 47 33. 50 33. 58 34. 47	26. 66 26. 72 26. 90 27. 42	. 97403 . 97386 . 97357 . 97276	139 133 115 68	0 24.34863 48.69151 121.74889	0 . 02390 . 0650 . 2037
563	do	42 22	51 34	3, 322	250 450 750 0 25 50 125	3. 9 3. 85 3. 5 3. 0 2. 2 0. 7 3. 35	34. 71 34. 86 35. 01 33. 10 33. 18 33. 69 34. 47	27. 58 27. 71 27. 80 26. 38 26. 51 27. 02 27. 44	. 97205 . 97105 . 96965 . 97430 . 97406 . 97346 . 97274	53 43 36 166 143 94 66	243. 29952 437. 60952 728. 71452 0 24. 35446 48. 69850 121. 68100	. 2795 . 3760 . 4950 0 . 0398 . 0720 . 1358
564	do	42 04	51 48	3, 657	250 450 750 0 25 50 125	3. 45 3. 9 3. 8 3. 2 0. 8 1. 3 2. 3	34. 72 34. 89 34. 95 33. 25 33. 73 34. 07 34. 45	27. 63 27. 72 27. 78 26. 48 27. 06 27. 29 27. 43	. 97200 . 97104 . 96967 . 97420 . 97355 . 97321 . 97274	48 42 38 156 102 79 66	243. 22725 437. 53125 728. 63775 0 24. 34688 48. 68138 121. 65451	. 20726 . 29776 . 41826 0 . 03223 . 05488 . 10839
565	Apr. 29	41 47	52 02	3, 800	250 450 750 0 25 50 125	4. 7 4. 3 3. 95 2. 5 5. 0 4. 5 7. 5	34. 93 34. 95 34. 96 33. 07 33. 69 33. 90 34. 63	27. 67 27. 73 27. 78 26. 42 26. 65 26. 92	. 97199 . 97104 . 96968 . 97426 . 97393 . 97355 . 97311	47 42 39 152 140 113 103	243. 20014 437. 50314 728. 61114 0 24. 35338 48. 69588 121. 69563	. 18018 . 26968 . 39168 0 . 03773 . 06938 . 15051
566	do	41 06	50 16	3,800	250 450 750 0 25 50 125	7. 1 ^b 6. 1 4. 2 16. 0 15. 7 15. 0 13. 2	34. 91 34. 92 34. 94 36. 17 36. 10 35. 95 35. 61	27. 07 27. 21 27. 50 27. 73 26. 65 26. 66 26. 69 26. 84	. 97243 . 97128 . 96973 . 97403 . 97391 . 97378 . 97333	91 56 44 139 138 136 125	243, 29188 437, 66288 728, 81438 0 24, 34938 48, 69551	. 27189 . 42939 . 59489 0 . 03473 . 06901
567	do	41 27	50 14	3, 860	250 450 750 0 25 50 125	10. 9 ⁶ 8. 5 ⁶ 4. 6 15. 4 15. 4 15. 3 13. 6	35. 33 35. 15 34. 99 36. 05 36. 04 36. 02 35. 75	27. 08 27. 35 27. 73 26. 69 26. 69 26. 70 26. 86	. 97258 . 97145 . 96975 . 97400 . 97389 . 97377 . 97332	106 83 46 136 136 135 124	121. 81214 243. 33839 437. 74139 728. 95139 0 24. 34863 48. 69438 121. 71036	. 31846 . 50790 . 73190 0 . 03398 . 06788 . 16524
568	do	41 48	50 13	3, 790	450 750 0 25	10. 9 3. 0 3. 4 6. 4 6. 6 11. 0 9. 9 6. 0	35. 36 35. 11 34. 94 33. 73 34. 18 35. 23 35. 03 34. 44	27. 10 27. 38 27. 72 26. 52 26. 85 26. 97 27. 01 27. 12	. 97256 . 97141 . 96975 . 97416 . 97374 . 97352 . 97316 . 97251	104 79 46 152 121 110 108 99	243. 32786 437. 72486 728. 90036 0 24. 34875 48. 68950 121. 69375 243. 29813	. 30787 . 49137 . 68087 0 . 03410 . 06300 . 14863 . 27814
569	do	42 08	50 14	3, 352	450	4.8	34. 78 34. 90 33. 16 33. 37 33. 53 34. 06 34. 59	27. 54 27. 75 26. 36 26. 62 26. 89 27. 33 27. 53	. 97123 . 96971 . 97432 . 97396 . 97358 . 97283 . 97211	61 42 168 143 116 75 59	243. 29813 437. 67213 728. 81313 0 24. 35350 48. 69775 121. 68850 243. 24788	. 43864 . 59364 0 . 03885 . 07125 . 14338 . 22789
570	do	42 29	50 14	2, 560	450 750 0 25 50 125 250	4. 0 3. 6 1. 2 1. 2 3. 2 2. 7 3. 7	34. 85 34. 89 33. 16 33. 37 33. 73 34. 12	27. 68 27. 75 26. 57 26. 74 26. 87 27. 22 27. 51	. 97109 . 96971 . 97412 . 97384 . 97360 . 97294	47 42 148 131 118 86 61	243, 24788 437, 56788 728, 68788 0 24, 34950 48, 69250 121, 68675 243, 37713	. 33439 . 46839 0 . 03485 . 06600 . 14163
571	Apr. 30	42 41	49 39	2, 194	450 750 0 25 50 125 250 450	3. 4 3. 2 0. 4 0. 2 2. 3 3. 4 2. 1 3. 4	34. 58 34. 78 5 34. 87 33. 17 33. 24 33. 65 34. 21 34. 42 34. 76 5 34. 68	27. 69 27. 77 26. 63 26. 70 26. 89 27. 23 27. 52 27. 67	. 97108 . 96969 . 97406 . 97388 . 97358 . 97293 . 97212 . 97110 . 96970	46 40 142 135 116 85 60 48 41	437, 69713 728, 81363 0 24, 34925 48, 69250 121, 68663 243, 25126 437, 57326 728, 69326	. 46464 . 59914 0 . 03460 . 06600 . 14151 . 23127 . 33977 . 47377

[•] Differs from observed having been corrected for smooth curves of temperature, salinity, and density.

 $Oceanographic\ station\ data\ and\ dynamic\ calculations,\ 1926 \\ -- Continued$

		te Lati-		n		a = Meto	ers	$a_1 =$	Pressu	ire in decib	ars
Sta- tion	Date		Longi- tude	depth of water	pe	era- linity 0/00	δŧ	V	V-V ₁	Е	E
572	Apr. 30	° ′ 42 28	49 22	2, 971	0 25 50	C C 4. 0 33. 32 3. 7 33. 72 2. 7 33. 76 3. 1 34. 13	26, 47 26, 82 26, 94 27, 20	. 97421 . 97377 . 97353 . 97296	157 124 111 88	0 24. 34975 48. 69100 121. 68288	0 . 0 . 0 . 1
73	do	42 10	48 49	3, 291	250 450 750 0 25 50	3, 9 34, 64 4, 3 34, 88 3, 5 34, 90 3, 4 33, 07 3, 0 33, 30 1, 6 33, 54	27. 53 27. 67 27. 77 26. 32 26. 54 26. 85	. 97211 . 97110 . 96969 . 97435 . 97403 . 97362	59 48 40 171 150 120	243, 24976 437, 57076 728, 68926 0 24, 35475 48, 70038	0 0
74	May 1	41 49	48 14	3, 657	250 450 750 0 25 50	4. 8 34. 23 3. 5 34. 38 3. 1 534.66 3. 8 534.89 5. 0 33. 45 4. 6 33. 81 8. 8 34. 75	27. 11 27. 36 27. 62 27. 75 26. 46 26. 80 26. 97	. 97306 . 97227 . 97113 . 96971 . 97422 . 97379 . 97352	98 75 51 42 158 126 110	121. 7088 243. 40901 437. 74901 728. 87501 0 24. 35013 48. 69151	0
75	do	41 28	47 44	3, 167	250 450 750 0 1 25 1 50 1	9. 3 34. 99 3. 3 34. 30 3. 4 534.67 4. 3 53. 94 4. 6 35. 92 4. 4 35. 89	27. 08 27. 33 27, 59 27. 73 26. 74 26. 76 26. 80	. 97311 . 97229 . 97116 . 96973 . 97395 . 97383 . 97368	103 77 54 44 131 130 126	121. 69014 243. 27814 437. 62314 728. 75664 0 24. 34725 48. 69113	. 1 . 2 . 3 . 5 . 0
76	do	41 07	47 12	3, 230	250 1 450 750 0 1 25 1 50 1	3. 3 35. 72 0. 7 35. 32 7. 1 35. 05 4. 7 34. 95 6. 7 36. 17 6. 3 36. 13 5. 9 36. 10	26. 90 27. 10 27. 38 27. 70 26. 50 26. 52 26. 62	. 97327 . 97256 . 97140 . 96978 . 97418 . 97405 . 97385	121 104 78 49 154 152 143	121. 70176 243. 31614 437. 71214 728. 88914 0 24. 35288 48. 69963	. 1 . 2 . 4 . 6 0 . 0
77	May 3	42 57	49 46	760	250 b 1 450 b 5 750 0 25 - 125 -	4. 1 35. 84 1. 5 535.48 8. 1 535.11 5. 0 34. 99 0. 0 33. 14 0. 1 33. 14 0. 1 33. 29 0. 4 33. 98	26. 83 27. 07 27. 36 27. 69 26. 63 26. 64 26. 76 27. 28	. 97334 . 97259 . 97143 . 96979 . 97406 . 97394 . 97382 . 97338 . 97234	126 107 81 50 142 141 140 130 82	121, 71926 243, 33989 437, 74189 728, 92489 0 24, 35000 48, 69700 121, 71700 243, 32450	.1 .3 .5 .7 0 .0 .0
78	May 4	43 44	48 58	548	450 750 0 25 50 125	2. 6 34. 58 3. 5 534. 79 0. 5 33. 23 0. 4 33. 26 0. 2 33. 26 0. 6 34. 02	27. 69 26. 67 26. 68 26. 68 27. 30	. 97115 . 96976 . 97402 . 97390 . 97388 . 97287	53 47 138 137 136 79	437. 67350 728. 81000 0 24. 34888 48. 69476 121. 69414	. 4
79	May 5	43 43	48 42	2, 560	450 750 0 25 50 125 b	0. 9 34. 37 2. 45 34. 56 3. 25 34. 75 2. 7 33. 50 2. 7 33. 51 3. 0 34. 35 34. 35	27. 56 27. 60 27. 67 26. 73 26. 73 26. 79 27. 27	. 97207 . 97115 . 96977 . 97396 . 97385 . 97368 . 97291	55 53 48 132 132 126 83 54	243. 25289 437. 77489 728. 91289 0 24. 34763 48. 69176 121. 68889	. 2 . 5 . 6 0 . 0 . 1 . 2
80	do	43 40	48 20	3, 108	450 750 0 25 50 125	5. 1 34. 89 4. 3 34. 86 3. 9 34. 89 3. 4 33. 52 3. 0 33. 53 0. 3 33. 35 1. 15 33. 90	27. 59 27. 66 27. 72 26. 68 26. 73 26. 78 27. 17 27. 55	. 97206 . 97110 . 96974 . 97401 . 97369 . 97300	48 45 137 132 127 92	243. 25577 437. 57177 728. 69777 0 24. 34800 48. 69225 121. 69350 243. 26225	. 3 . 4 0 . 0 . 0
i81	do	43 37	48 02	3, 657	750 0 1 25 1 50 1 125 1	5. 35 34. 88 4. 7 34. 91 3. 8 34. 88 2. 2 35. 40 2. 0 35. 37 1. 9 35. 38 0. 9 35. 38 7. 3 \$34.91	27. 55 27. 63 27. 73 26. 87 26. 88 26. 92 27. 10 27. 32	. 97210 . 97113 . 96973 . 97383 . 97371 . 97356 . 97308 . 97233	58 51 44 119 118 114 100 81	243. 26225 437. 58525 728. 71425 0 24. 34425 48. 68538 121. 68438 243. 27251	. 2 . 3 . 4 0 . 0 . 0 . 1 . 2

b Differs from observed having been corrected for smooth curves of temperature, salinity, and density.

81

				a		a	=Mete	ers	$a_1 =$	Pressu	ire in decib	ars
Sta- tion	Date	Lati- tude	Longi- tude	depth of water	$\frac{a_1}{\text{depth}}$	Tem- pera- ture	Sa- linity 0/00	δι	V	V-V ₁	E	E-F
582	May 6	° ' 42 55	° ′ 49 43	729	0 25 50 125 250	° C 0. 8 0. 0 -0. 2 0. 7 2. 6	33. 33 33. 34 33. 39 34. 02 34. 46	26. 73 26. 79 26. 90 27. 29 27. 50	. 97396 . 97380 . 97357 . 97289 . 97214	132 127 115 81 62	0 24. 34700 48. 68913 121. 68138 243. 24576	0 . 032 . 062 . 136
583	May 7	43 50	50 20	58	450 750 0 12	2. 7 3. 3 2. 4 2. 1 1. 4	34. 58 34. 76 32. 69 32. 71	27. 58 27. 68 26. 10 26. 14	. 97117 . 96976	55 47	437. 57676 728. 61626	. 343
584	May 14	42 53	49 42	850	24 36 48 0 25 50	1. 4 1. 3 0. 8 -0. 4 -1. 0	32. 77 32. 74 32. 82 35. 16 33. 22 34. 46	b 26.20 26.22 26.29 26.61 26.72 b 26.80	. 97408 . 97386 . 97367	114 133 125	0 24. 34925 48. 69338	0 . 034
585	May 18	43 08	51 34	914	125 250 450 750 0 25 50	0. 5 0. 65 2. 5 3. 1 1. 9 -0. 2 -0. 9	33. 68 34. 02 34. 57 34. 81 32. 98 33. 17 33. 34	27. 03 27. 30 27. 61 27. 72 26. 38 26. 66 26. 82	. 97312 . 97232 . 97114 . 96972 . 97430 . 97392 . 97365	104 80 52 43 166 139 123	121. 69801 243. 28801 437. 63401 728. 76301 0 24. 35275 48. 69738	. 152 . 268 . 400 . 543 0 . 038
586	do	42 58	51 50	1, 280	125 250 450 750 0 25 50	1. 0 b 2.0 2. 5 3. 2 3. 8 3. 5 2. 0	34. 16 34. 54 5 34.75 34. 85 33. 19 33. 21 33. 53	27. 39 27. 62 27. 74 27. 78 26. 39 26. 43 26. 82	. 97278 . 97201 . 97101 . 96966 . 97429 . 97414 . 97365	70 49 39 37 165 161 123	121, 68851 243, 23664 437, 53664 728, 48714 0 24, 35528 48, 70276	. 14: . 21: . 30: . 26: 0
587	May 19	42 49	52 05	2, 560	125 250 450 750 0 25 50 125	3. 5 3. 4 3. 7 3. 4 5. 2 4. 9 3. 3	34. 27 34. 58 34. 84 34. 90 33. 03 32. 99 33. 21 33. 91	27. 27 27. 53 27. 70 27. 78 26. 11 26. 12 26. 46 27. 12	. 97290 . 97211 . 97107 . 96966 . 97455 . 97443 . 97399 . 97305	82 59 45 37 191 190 157 97	121. 69839 243. 26152 437. 57952 728. 67402 0 24. 36225 48. 71750 121. 73150	. 150 . 241 . 340 . 450 0 . 041 . 091 . 180
588	do	42 30	52 00	2, 925	250 450 750 0 25 50 125	2.0 3.8 3.7 4.1 5.8 3.0 2.6 2.8	34. 51 34. 73 34. 92 33. 14 33. 24 33. 51 34. 34	27. 12 27. 45 27. 62 27. 73 26. 13 26. 50 26. 75 27. 39	. 97303 . 97218 . 97104 . 96973 . 97452 . 97407 . 97371 . 97279	66 52 44 188 144 129 71	243. 30838 437. 64038 728. 78088 0 24. 35738 48. 70463 121. 69763	. 288 . 406 . 56 0 . 042 . 078 . 152
589	do	42 13	51 43	3, 500	250 450 750 0 25 50 125	b 3.8 4.1 4.2 5.8 3.0 1.2 1.3	34. 82 34. 91 35. 01 33. 09 33. 35 33. 47 33. 98	27. 66 27. 72 27. 78 26. 08 26. 58 26. 82 27. 22	. 97199 . 97105 . 96968 . 97458 . 97400 . 97365 . 97295	47 43 39 194 147 123 87	243. 35888 437. 66288 728. 77238 0 24. 35725 48. 70288 121. 70038 243. 26663	. 338 . 429 . 552 0 . 042 . 070 . 255
590	do	42 12	51 11	2,743	250 450 750 0 25 50 125	2. 8 3. 9 4. 1 12. 0 12. 5 14. 0 510.9	34. 50 34. 75 34. 94 34. 71 34. 81 35. 78 35. 44	27. 52 27. 62 27. 75 26. 38 26. 37 26. 80 27. 15	. 97211 . 97114 . 96971 . 97430 . 97419 . 97368 . 97302	59 52 42 166 166 126 94	437. 59162 728. 69913 0 24. 35613 48. 70451 121. 70614	. 246 . 358 . 479 0 . 04 . 078 . 16
591	do	42 33	51 17	2, 377	250 450 750 0 25 50 125 250 450	6 6.4 6 4.4 6 4.1 6. 2 7. 9 9. 3 10. 0 6. 7 4. 6	34. 84 34. 85 34. 94 33. 38 34. 19 34. 82 35. 15 34. 90 34. 89	27. 39 27. 64 27. 75 26. 27 26. 67 26. 95 27. 18 27. 40 27. 65	. 97227 . 97115 . 96971 . 97440 . 97391 . 97353 . 97300 . 97225 . 97112	75 53 42 176 138 111 92 73 50	243. 28739 437. 62939 728. 75839 0 24. 35388 48. 69688 121. 69176 243. 26989 437. 60689	. 26 . 398 . 538 0 . 070 . 146 . 249 . 373

 $^{{}^{\}mathtt{b}}$ Differs from observed having been corrected for smooth curves of temperature, salinity, and density.

				a		a	=Mete	ers	a ₁ =	Pressu	re in decib	ars
Sta- tion	Date	Lati- tude	Longi- tude	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δε	v	V-V ₁	E	E-E1
592	May 19	0 , 42 48	51 28	1,645	0 25 50 125	° C 5. 3 4. 9 4. 8 4. 6	33. 31 33. 32 34. 04 34. 35	26. 32 26. 37 26. 95 27. 23	. 97435 . 97420 . 97352 . 97294	171 157 110 86	0 24. 35688 48. 70338 121. 69563	0 . 04223 . 07688 . 15051
593	May 20	42 55	51 07	1, 463	250 450 750 25 50 125	4. 4 4. 1 3. 8 1. 6 0. 1 -0. 8 0. 1	b 34.50 34.67 34.89 32.93 32.94 33.21 33.71	27. 37 27. 53 27. 74 26. 36 26. 46 26. 71 27. 08	. 97226 . 97123 . 96972 . 97432 . 97411 . 97375	74 61 43 168 158 133	243. 02063 437. 36963 728. 51213 0 24. 35538 48. 70363	. 00064 . 13614 . 29264 0 . 04073 . 07713 . 16464
594	do	42 45	50 35	1,737	250 450 750 0 25 50 125	1. 5 b 2. 6 3. 4 2. 0 1. 4 -0. 9 -0. 8	34. 15 34. 53 34. 84 33. 08 33. 11 33. 35 33. 64	27. 35 27. 56 27. 74 26. 45 26. 52 26. 82 27. 06 27. 32	. 97308 . 97227 . 97119 . 96971 . 97423 . 97405 . 97365 . 97310	100 75 57 42 159 152 123 102	121, 70976 243, 29414 437, 64016 728, 77514 0 24, 35350 48, 69975 121, 70288 243, 29288	. 27415 . 40667 . 55565 0 . 03885 . 07325 . 15776
595	do	42 23	50 33	2, 560	250 450 750 0 25 50 125	2. 3 2. 9 3. 3 2. 0 1. 8 0. 4 1. 8	34. 11 34. 57 34. 84 32. 92 32. 98 33. 31 34. 39	27. 32 27. 57 27. 74 26. 33 26. 41 26. 74 27. 53	. 97234 . 97119 . 96970 . 97434 . 97416 . 97372 . 97266	82 57 41 170 153 130 58	243. 29288 437. 64588 728. 77938 0 24. 35624 48. 69974 121. 68900	. 27289 . 41239 . 55989 0 . 04159 . 07324 . 14388
596	do	42 05	50 21	3, 340	250 450 750 0 25 50 125	3. 4 3. 6 3. 6 4. 6 0. 6 0. 7 3. 4	34. 73 34. 82 34. 90 33. 02 33. 16 33. 49 34. 36	27. 65 27. 72 27. 77 26. 17 26. 60 26. 87 27. 34	. 97198 . 97104 . 96968 . 97450 . 97398 . 97360 . 97284	46 42 39 186 145 118 76	243, 22900 437, 53100 728, 63900 0 24, 35600 48, 70074 121, 69225	. 21901 . 29751 . 41951 0 . 04135 . 07424 . 14713
597	June 2	41 24	48 25	3, 160	250 450 750 0 25 50 125	4. 6 4. 8 4. 5 16. 7 16. 4 15. 9 13. 7	34. 74 34. 93 35. 00 36. 09 36. 10 36. 04 35. 76	27. 53 27. 66 27. 75 26. 44 26. 52 26. 59 26. 85	. 97212 . 97112 . 96970 . 97424 . 97405 . 97388 . 97332	50 41 160 152 146 124	243. 26475 437. 58875 728. 71175 0 24. 35288 48. 70201 121. 72201	. 24476 . 35526 . 49226 0 . 03823 . 07551 . 17689
598	do	41 12	48 39	3, 150	250 450 750 0 25 50 125	11. 1 8. 1 4. 6 16. 7 16. 2 15. 4 13. 9	35. 27 34. 95 34. 90 36. 10 36. 08 36. 04 35. 82	26. 99 27. 24 27. 65 26. 45 26. 55 26. 59 26. 86	. 97266 . 97154 . 96981 . 97423 . 97402 . 97388 . 97331	114 92 52 159 149 146 123	243. 34576 437. 76576 728. 96826 0 24. 35300 48. 70175 121. 72138	. 32577 . 53227 . 74877 0 . 03835 . 07525 . 17628
599	June 3	41 25	48 45	3, 790	250 450 750 0 25 50 125 250	11. 5 7. 9 4. 5 16. 4 16. 6 15. 9 13. 8 12. 0	35. 38 34. 89 34. 87 36. 17 36. 13 36. 08 35. 80 35. 48	27. 00 27. 26 27. 65 26. 57 26. 58 26. 61 26. 85	. 97265 . 97153 . 96981 . 97412 . 97400 . 97386 . 97332 . 97267	113 91 52 148 147 144 124 115	243. 34388 437. 76188 728. 96288 0 24. 35150 48. 69975 121. 71900	. 32389 . 52839 . 74339 0 . 03685 . 07325 . 17388 . 31714
600	June 16	4? 42	50 18	1,828	250 450 750 0 25 50 125 250	12.0 8.2 5.3 8.0 7.5 5.1 1.8 2.7	35. 48 35. 04 35. 00 32. 54 33. 65 33. 48 33. 82 34. 03	26. 98 27. 30 27. 66 25. 35 26. 44 26. 48 27. 08 27. 38	. 97267 . 97149 . 96981 . 97527 . 97413 . 97382 . 97309 . 97224	77 52 263 160 140 101 72	243. 33713 437. 75313 728. 94813 0 24. 36750 48. 71688 121. 72602 243. 30917	. 51714 . 51964 . 72864 0 . 05285 . 09038 . 18090 . 28918
601	do	42 32	50 18	2, 194	250 450 750 0 25 50 125 250 450 750	5. 2 4. 6 9. 8 10. 2 10. 6 10. 75 7. 8 4. 9 4. 3	34. 68 34. 95 33. 88 33. 97 35. 18 35. 19 34. 85 34. 69 34. 98	27. 35 27. 42 27. 70 26. 13 26. 13 26. 30 27. 00 27. 21 27. 46 27. 75	. 97224 . 97122 . 96977 . 97453 . 97442 . 97415 . 97317 . 97239 . 97131 . 96971	60 48 189 189 173 109 87 69 42	437. 65517 728. 80367 0 24. 36188 48. 71901 121. 74351 243. 34101 437. 71101	. 28918 . 42168 . 58418 0 . 04723 . 09251 . 19839 . 32102 . 47752 . 64452

b Differs from observed, having been corrected for smooth curves of temperature salinity, and density.

83

						a		a	=Mete	ers	a ₁ =	Pressu	ire in decib	ars
Sta- tion	Date		ati- 1de		ngi- ide	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δ_{t}	v	V-V ₁	E	E-E ₁
602	June 16	° 42	22	50	17	2, 590	0 25 50 125	° C 10. 2 10. 5 10. 8	33. 26 33. 48 33. 91 34, 43	25, 57 25, 70 25, 98 27, 30	. 97512 . 97483 . 97446 . 97297	248 230 204 89	0 24, 37438 48, 74051	0 . 05973 . 11401 . 22403
603	do	42	11.5	50	18	2,800	250 450 750 0 25 50 125	5. 3 3. 5 4. 1 4. 5 9. 0 7. 9 1. 5 0. 8	34. 68 34. 83 34. 94 32. 94 32. 97 33. 18 33. 91	27. 60 27. 66 27. 70 25. 52 25. 70 26. 57 27, 25	. 97211 . 97111 . 96975 . 97511 . 97483 . 97389 . 97291	59 49 46 247 230 147 83	121, 76915 243, 33665 437, 65765 728, 78665 0 24, 37425 48, 73325 121, 73825 243, 30013	. 31666 . 42416 . 56716 0 . 05960 . 10665 . 19313
604	June 19	43	50	50	25	62	250 450 750 0 13 26	4. 4 6. 4. 5 4. 1 7. 7 6. 9 6. 3	34. 59 ^b 34. 85 34. 94 32. 78 32. 81 32. 81	27. 45 27. 69 27. 77 25. 60 25. 73 25. 80	. 97208 . 97108 . 96970 . 97504	56 46 41 240	243, 30013 437, 61613 728, 73313	. 28014
605	June 25	42	06	52	50	4, 700	39 52 0 25 50 125	1. 5 1. 4 18. 9 18. 4 17. 4 17. 5	33. 07 33. 08 36. 02 36. 03 36. 04 35. 80	26. 48 26. 50 25. 85 25. 98 26. 23 26. 71	. 97480 . 97457 . 97422 . 97345	216 204 180 137	0 24. 36712 48. 72700	0 . 05247 . 10050 . 21868
606	do	42	25	52	59	4, 571	250 450 750 0 25 50 125	17. 5 11. 0 17. 5 4. 6 17. 4 16. 6 14. 2 11. 8	35. 50 35. 20 34. 84 35. 68 35. 65 35. 71 35. 45	27. 18 27. 53 27. 61 25. 95 26. 12 26. 71 27. 00	. 97248 . 97126 . 96985 . 97470 . 97443 . 97376	96 64 56 206 190 134 110	121, 76380 243, 38190 437, 75590 728, 92240 0 24, 36412 48, 71650 121, 72675	. 36191 . 52241 . 70291 0 . 04947 . 09000 . 18163
607	June 26	42	43	53	07	4, 023	250 450 750 0 25 50 125	6.0 4.4 11.7 10.5 9.6 8.0	35. 10 34. 83 34. 93 32. 98 32. 98 33. 16 34. 92	27. 23 27. 44 27. 71 25. 10 25. 31 25. 60 27. 23	. 97242 . 97133 . 96976 . 97551 . 97520 . 97482 . 97295	90 71 47 287 267 240 87	243, 32675 437, 70175 728, 86525 0 24, 38388 48, 75913 121, 80051	. 30676 . 46826 . 64576 0 . 06923 . 13263 . 25539
608	do	43	06	52	39	2, 560	250 450 750 0 25 50 125	5.8 4.0 4.0 9.1 57.5 2.1 2.4	34. 70 34. 73 34. 92 33. 17 33. 14 33. 59 34. 16	27. 36 27. 59 27. 74 25. 69 25. 90 26. 86 27. 29	. 97228 . 97117 . 96972 . 97495 . 97464 . 97361 . 97289	76 55 43 231 211 119 81	243. 37739 437. 72239 728. 85589 0 24. 36988 48. 72300 121. 71675	. 35740 . 48890 . 63640 0 . 05523 . 09650 . 17163
609	do	43	29	52	09	1,033	250 450 750 0 25 50 125	3. 2 3. 9 4. 4 11. 7 9. 4 4. 1 b 3. 5 3. 8	34. 54 34. 77 34. 91 34. 12 34. 09 34. 07 34. 33	27. 52 27. 63 27. 69 25. 98 • 26. 36 27. 06 27. 32 27. 46	. 97211 . 97113 . 96978 . 97468 . 97421 . 97343 . 97286 . 97218	59 51 49 204 168 101 78	243, 27925 437, 60325 728, 73975 0 24, 36112 48, 70662 121, 69250 243, 25750	. 25926 . 36976 . 52026 0 . 04647 . 08012 . 14738
610	do	42	56	51	14	1,510	25 50	4. 1 3. 6 12. 5 b 12. 3 12. 0	b 34. 54 b 34. 65 34. 75 33. 81 35. 15 35. 44	27. 52 27. 64 25. 59 26. 67 26. 95	. 97124 . 96980 . 97505 . 97391 . 97354	66 62 51 241 138 112 98	437, 59950 728, 75550 0 24, 36200 48, 70512	. 23751 . 36601 . 53601 0 . 04735 . 07862
611	do	42	39	51	27	2,304	125 250 450 750 0 25 50 125 250 450 750	3. 6 4. 4 11. 4 7. 6 5. 4 5 4. 0 3. 4 4. 0	35. 28 34. 64 34. 68 34. 90 33. 22 33. 20 34. 19 34. 73 34. 63 34. 87 34. 91	27. 12 27. 30 27. 59 27. 68 25. 34 25. 94 27. 01 27. 31 27. 57 27. 70 27. 72	. 97306 . 97234 . 97117 . 96979 . 97528 . 97460 . 97347 . 97287 . 97206 . 97107	82 55 50 264 207 105 79 54 45	121, 70262 243, 29012 437, 64112 728, 78512 0 24, 37350 48, 72438 121, 71213 243, 27025 437, 58325 728, 70475	. 15750 .27013 .40763 .56563 0 .05885 .09788 .16701 .25026 .34976 .48526

b Differs from observed, having been corrected for smooth curves of temperature, salinity, and density.

Sta- tion	Date			a depth of water	depth	a=Meters			a ₁ =Pressure in decibars			
		Lati- tude	Longi- tude			Tem- pera- ture	Sa- linity 0/00	$\delta_{\rm t}$	v	V-V ₁	Е	E-E1
612	June 26	° ′ 42 20	° ' 51 42	2,956	0 25 50 125	° C 11. 6 8. 9 1. 7 2. 0	33. 16 33. 19 33. 64 34. 22	25. 25 25. 74 26. 93 27. 37	. 97537 . 97479 . 97354 . 97281	273 226 112 73	0 24. 37700 48. 73112 121. 71924	0 . 06233 . 10465 . 17412
613	do	41 59	51 52	3, 660	250 450 750 0 25 50 125	3. 4 4. 0 4. 0 17. 0 17. 1 15. 0 12. 2	34. 69 34. 89 34. 91 35. 46 35. 71 35. 75 5 35. 56	27. 61 27. 72 27. 73 25. 88 26. 05 26. 58 27. 01	. 97202 . 97105 . 96973 . 97477 . 97450 . 97389 . 97317	50 43 44 213 197 147 109	243. 27112 437. 57812 728. 69512 0 24. 36588 48. 72076 121. 73551	. 25113 . 34463 . 47563 0 . 05123 . 09426 . 19039
614	June 27	41 36	52 02	3, 860	250 450 750 0 25 50 125	b 9. 0 b 6. 0 4. 4 17. 4 17. 0 16. 1 14. 8	35, 34 35, 14 35, 00 35, 79 35, 72 35, 68 35, 96	27. 41 27. 685 27. 76 26. 04 26. 08 26. 27 26. 77	. 97225 . 97110 . 96971 . 97462 . 97447 . 97418 . 97340	73 48 42 198 194 176 132	243. 32426 437. 65926 728. 78076 0 24. 36362 48. 72174	. 30427 . 42577 . 56127 0 . 04897 . 09524 . 21087
615	do	41 09	50 20	3, 765	250 450 750 0 25 50 125	b11. 6 8. 0 4. 5 15. 8 b15. 8 15. 8 13. 8	35. 47 34. 98 34. 89 35. 07 35. 21 35. 63 35. 76	27. 05 27. 28 27. 67 25. 86 25. 97 26. 30 26. 83	. 97260 . 97151 . 96980 . 97479 . 97458 . 97415 . 97334	108 89 51 215 205 173 126	243, 38099 437, 79199 728, 98849 0 24, 36712 48, 72624 121, 75712	. 36100 . 55850 . 76900 0 . 05247 . 09974 . 21200
616	do	41 32	50 19	3, 700	250 450 750 0 25 50 125 250	11. 9 8. 2 b 4. 5 18. 7 18. 4 15. 5 13. 2	35. 46 35. 07 34. 99 35. 79 35. 97 35. 55 35. 64	26. 99 27. 32 27. 74 25. 72 25. 93 26. 30 26. 87	. 97266 . 97147 . 96973 . 97492 . 97461 . 97415 . 97330	114 85 44 228 208 173 122	243, 38212 437, 79512 728, 97512 0 24, 36912 48, 72862	. 36213 . 56163 . 75563 0 . 05447 . 10212 . 21288
617	do	41 56	50 19	3, 430	450 750 0 25 50 125	11. 0 5. 3 3. 3 13. 6 10. 8 2. 4 9. 2	35. 28 34. 69 34. 71 33. 32 33. 68 33. 19 35. 00	27. 01 27. 41 27. 65 25. 00 25. 80 26. 51 27. 10 27. 39	. 97264 . 97135 . 96980 . 97561 . 97474 . 97394 . 97308	112 73 51 297 221 152 100	121, 75800 243, 37925 437, 77825 728, 95075 0 24, 37938 48, 73788 121, 75113 243, 33425	. 35926 . 54476 . 73126 0 . 06473 . 11138 . 20601
618	do	42 21	50 18	2, 864	250 450 750 0 25 50 125 250 450 750 0 25 25 450 750 125 250 450 750	6.0 33 3.8 33 4.4 43 11.8 33 9.4 33 4.0 33 4.0 33 4.0 33 12.0 33 12.0 33 10.1 3 5.7 0 5 4.3 4.6 3 4.6 3 4.6 3 4.7 3 9.8 3 10.1 3 8.5 3 8.5 3 8.5 3 8.5 3 8.5 3	34, 75 35, 00 33, 56 33, 67 33, 92 34, 41	4. 75 27. 63 5. 00 27. 76 3. 56 25. 55 3. 67 26. 03 3. 92 26. 95 4. 41 27. 32 4. 74 27. 56 4. 95 27. 70 3. 96 25. 80 4. 67 26. 75 5. 31 26. 95 5. 10 27. 01	. 97225 . 97113 . 96971 . 97508 . 97452 . 97353 . 97268 . 97108 . 96971 . 97485 . 97383 . 97353 . 97316	73 51 42 244 199 111 78 56 42 221 130 111 108 87 52 38 225 187 126 94	437. 67225 728, 79825 0. 37000 48, 72062 121, 71024 243, 26899 437, 58499 728, 70349 0. 24, 35850 121, 70136 243, 29824 437, 65124 728, 77274 0. 36613 48, 71713 48, 71713 121, 71838	. 31426 . 43876 . 57876 0 . 05535 . 09412 . 16512 . 24900 . 35150 . 48400 0 . 04385 . 07400 . 15624
619	do	42 46	50 16	1, 798			34. 74 34. 95 34. 93 33. 96 34. 67 35. 31 35. 10					
620	June 28	42 51	49 47.5	777			34. 81 27. 6 34. 89 27. 7 33. 38 25. 7 33. 66 26. 1 33. 54 26. 7 33. 94 27. 1	27. 26 27. 62 27. 78 25. 75 26. 16 26. 79 27. 15	. 97239 . 97114 . 96967 . 97489 . 97440 . 97368 . 97302			. 27825 . 41775 . 55325 0 . 05148 . 09063 . 17326
621	do	42 30	49 20	2, 560	250 450 750 0 25 50 125 250 450 750	3. 4 4. 4 3. 8 5. 7 6. 6 11. 2 7. 9 5. 3 b 3. 9 4. 2	34. 37 34. 86 34. 90 32. 95 33. 94 35. 29 34. 82 34. 52 34. 64 34. 82	27. 36 27. 65 27. 75 25. 99 26. 66 26. 99 27. 17 27. 28 27. 53 27. 65	. 97226 . 97111 . 96971 . 97467 . 97392 . 97350 . 97301 . 97236 . 97123	74 49 42 203 139 108 93 84 61 51	243. 42338 437. 76038 728. 88338 0 24. 35738 48. 70013 121. 69426 243. 27989 437. 63889 728. 79339	. 40339 . 52689 . 66389 0 . 04273 . 07363 . 14914 . 25990 . 40540 . 57390

 $^{^{}b}$ Differs from observed, having been corrected for smooth curves of temperature, salinity, and density

85

Sta- tion	Date					depth of water	a ₁ depth	a = Meters			$a_1 = $ Pressure in decibars			
		Lati tude		Longi- tude	Tem- pera- ture			Sa- linity 0/00	δı	v	V-V ₁	E	E-E ₁	
622	June 28	43	45	49	, 00	1,060	0 25 50 125	° C 5. 6 4. 6 1. 1 0. 6	32. 87 32. 88 33. 13 33. 73	25. 95 26. 06 26. 55 27. 08	. 97470 . 97449 . 97391 . 97308	206 196 149 100	0 24. 36488 48. 71988 121. 73200	0 . 05023 . 09338 . 18688
623	do	43	45	48	33	2, 590	250 450 750 0 25 50 125	1.7 3.0 53.7 9.0 7.1 1.7 2.4	34. 28 34. 72 34. 87 32. 92 33. 03 33. 85 34. 48	27. 44 27. 68 27. 74 25. 50 25. 87 27. 10 27. 52	. 97218 . 97108 . 96971 . 97513 . 97467 . 97339 . 97267	66 46 42 249 214 97 59	243, 31075 437, 63675 728, 75525 0 24, 37250 48, 72325 121, 70050	. 29076 . 40326 . 53576 0 . 05785 . 09675 . 15538
624	do	43	45	48	04	3, 125	250 450 750 0 25 50 125	b 4. 5 4. 0 3. 7 8. 2 4. 9 2. 3 3. 8	34. 90 34. 92 34. 92 32. 98 33. 36 34. 06 34. 59	27. 67 27. 75 27. 78 25. 68 26. 41 27. 22 27. 50	. 97198 . 97102 . 96967 . 97496 . 97416 . 97327 . 97269	46 40 38 232 163 85 61	243, 24112 437, 54112 728, 64462 0 24, 36400 48, 70688 121, 68038	. 22113 . 30763 . 42513 0 . 04935 . 08038 . 13526
625	do	43	45	47	40	3, 590	250 450 750 0 25 50 125	4. 2 4. 3 3. 8 13. 8 13. 7 13. 3 9. 4	34, 86 34, 98 34, 96 33, 87 34, 17 34, 47 35, 00	27. 67 27. 76 27. 80 25. 38 25. 63 25. 94 27. 07	. 97198 . 97101 . 96965 . 97525 . 97490 . 97449	46 39 36 261 237 207 103	243, 22226 437, 52126 728, 62026 0 24, 37688 48, 74426 121, 77926	. 20227 . 28777 . 40077 0 . 06223 . 11776 . 23414
626	June 29	42	10	48	54	3, 200	250 450 750 0 25 50 125	5. 4 4. 4 4. 0 11. 4 11. 4 10. 7 8. 1	34. 62 34. 84 34. 94 34. 40 34. 49 35. 22 34. 86	27. 35 27. 64 27. 76 26. 25 26. 33 27. 02 27. 17	. 97229 . 97113 . 96970 . 97442 . 97423 . 97347 . 97301	77 51 41 178 170 105 93	243. 36676 437. 70876 728. 83326 0 24. 35813 48. 70438 121. 69738	. 34677 . 47527 . 61377 0 . 04348 . 07788 . 15226
627	do	41	50	48	25	3, 660	250 450 750 0 25 50 125	4. 8 4. 8 3. 7 11. 1 7. 7 5. 5 4. 8	34. 67 34. 92 34. 85 33. 28 33. 11 33. 84 34. 56	27. 45 27. 65 27. 72 25. 43 25. 85 26. 72 27. 36	. 97219 . 97112 . 96974 . 97520 . 97469 . 97375 . 97283	67 50 45 256 216 133 75	243, 27238 437, 60338 728, 73088 0 24, 37363 48, 72913 121, 72588	. 25239 . 36989 . 51139 0 . 05898 . 01263 . 18076
628	do	41	30	47	55	3, 175	250 450 750 0 25 50 125	3. 9 3. 9 3. 9 15. 4 14. 9 9. 0 10. 9	34. 71 34. 85 34. 92 34. 17 34. 77 34. 50 35. 31	27. 59 27. 70 27. 75 25. 26 25. 83 26. 75 27. 05	. 97205 . 97107 . 96971 . 97536 . 97471 . 97372 . 97312	53 45 42 272 218 130 104	243. 28088 437. 59288 728. 70988 0 24. 37588 48. 73126 121. 73776	. 26087 . 35939 . 49039 0 . 06123 . 10476 . 19264
629	do	41	04	47.	17	3, 245	250 450 750 0 25 50 125	6.8 4.4 16.6 16.3 15.9 14.6	34. 83 34. 75 34. 97 35. 28 35. 54 36. 09 35. 95	27. 33 27. 57 27. 73 25. 84 26. 11 26. 62 26. 81	. 97232 . 97120 . 96974 . 97481 . 97344 . 97385 . 97336	80 58 45 217 191 143 128	243. 32776 437. 67976 728. 82076 0 24. 36563 48. 71926 121. 73971	. 30777 . 44627 . 60127 0 . 05098 . 09276 . 19459
630	do	40	39	47	08	3, 840	250 450 750 0 25 50 125 250 450 750	11. 6 7. 0 4. 9 14. 5 15. 1 14. 0 13. 3 11. 2 8. 2 5. 2	35. 36 35. 03 34. 96 33. 96 34. 92 35. 62 35. 70 35. 37 35. 15 35. 04	26. 96 27. 46 27. 67 25. 30 25. 91 26. 68 26. 89 27. 05 27. 38 27. 70	. 97271 . 97133 . 96981 . 97532 . 97463 . 97379 . 97328 . 97260 . 97141 . 96978	119 71 52 268 210 137 120 108 79 49	243, 36911 437, 77311 728, 94411 0 24, 37438 48, 72963 121, 74475 243, 36225 437, 76325 728, 94175	. 34912 . 53962 . 72462 0 . 05973 . 10313 . 19963 . 34226 . 52976 . 72226

b Differs from observed, having been corrected for smooth curves of temperature, salinity, and density.

OCEANOGRAPHY

EDWARD H. SMITH

It ought to be emphasized that the London convention which gave genesis to the idea of an ice patrol also laid particular stress upon the importance of collecting scientific data. It was believed that the patrol could give the most efficient economic service to shipping only when scientific methods were employed to support the practical work. Oceanographical investigations of the waters of the ice regions have, during the past 13 years of the service, gradually come to be recognized as contributing a clear and accurate insight into the behavior of floating ice. Such information is not only important for the patrol, but it likewise means greater safety for lives and ships on the North Atlantic. It is obvious that observations restricted solely to the surface do not furnish a true and complete picture of the circulation which is in process, and it is only by including the subsurface that we can hope to obtain a correct view of the interaction between the water masses as a whole.

The oceanographic information of which the patrol makes a complete analysis in arriving at conclusions regarding the behavior of ice, consists of the following:

- (a) Vertical distribution of salinity, temperature, and density.
- (b) Horizontal distribution of salinity, temperature, and density.
 - (c) Horizontal distribution of potential (current maps).

Ice scouting is the primary work of the patrol, and this means limiting the number of stations to the minimum and confining the observations to depths no greater than are essential for obtaining the true picture of the circulation. It is also necessary to remember that the more nearly simultaneous the observations can be, the more accurate picture is for the area covered. An ideal program, of course, includes a maximum number of stations distributed netlike over the area investigated and along lines running at right angles to the currents. Therefore, before commencing the observational work all available data as to the hydrographical nature of the ice regions should be carefully studied. This matter received the attention of the Interdepartmental Board on Ice Patrol as early as 1921, when a tentative program was formulated, which has been carried out more or less intensively ever since. The program was revised slightly in 1926 and is described here in some detail, because observations ought to be patterned along the same general lines for several years to come. A standardized program permits ready comparisons between a series of years.

GENERAL PROGRAM OF WORK

The oceanographic plan is based on five lines of stations which run more or less at right angles to the currents and to the general trend of the Grand Bank slopes along the following radials:

Line A: Length 60 miles, 3 stations. Line B: Length 88 miles, 5 stations. Line C: Length 100 miles, 5 stations. Line D: Length 180 miles, 7 stations. Line E: Length 60 miles, 4 stations.

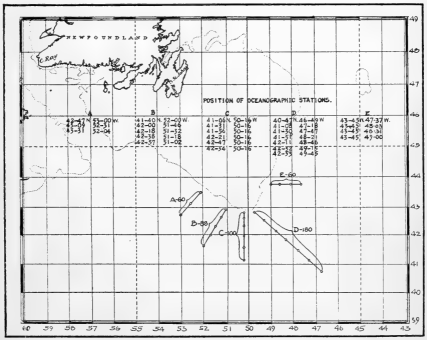


Fig. 26.—The selected position of stations upon which are based the oceanographic surveys conducted by the ice patrol

This distribution of stations permits a vertical examination of the water mass to be extended offshore from five different points along the slope of the Grand Bank, and it also allows us to determine the important physical variations taking place in the ice-infested waters. The distance between stations is set at 20 to 30 miles in order that all the principal features will be detected, and the stations are extended offshore from the Newfoundland shelf for a distance of 60 to 180 miles. The innermost stations are placed as far in on the continental slope as possible, and yet readings secured from the standard maximum depth of observation, 750 meters, without the weights touching bottom. It is important to take temperature and salinity

observations from a sufficient number of levels of depth in order that the change in physical character of the water may be followed in detail. It is equally important that observations be extended downward to abyssal regions where uniformity of conditions tend to prevail. The greatest changes per unit increase in depth in an ocean are generally in the surface layers, and the deeper we penetrate the more homogeneous becomes the mass. A characteristic graph

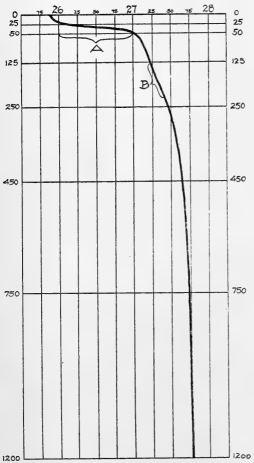


Fig. 27.—An example of the distribution of density with ocean depth

of the density which is based on the two fundamentals, salinity and temperature, is shown in Fig-The upper 25 ure 27. meters is generally kept more or less homogeneous by the mixing effect of the waves, a feature illustrated by the steepness of the density curve. water column between 25 and 50 meters increases in density very rapidly, i. e., the water is very stable, and this is shown by the horizontality of the We find a curve at A. secondary unevenness in the curve between the 125 and 200 meters depth, B, which is often observed and attributed to the limit of depth of the seasonal Below this point effect. the curve gradually and constantly approaches a straight line as homogeneous abyssal water is entered. In accordance with this normal stratifi-

cation, the ice patrol has adopted a minimum number of standard depths at which the observations for salinity and temperature are always taken, viz., 0, 25, 50, 125, 250, 450, and 750 meters. It has been found, however, that considerable circulation takes place even below 750 meters, if we proceed as far 120 miles offshore from the continental edge. Therefore it would seem desirable in future years to extend the observations at least to 1,200 meters.

HOW TO AVOID ERRORS IN OBSERVATIONS

It is very easy for one not thoroughly schooled in the art of collecting observations of the temperature and salinity of a water column to make all sorts of errors. Usually the mistake is not detected until some later date when, alas, it is too late to repeat observations and rectify the error. It behooves observers to exercise the greatest care in order that the degree of accuracy be raised as high as possible, and the reputation of the records correspondingly enhanced. The following hints may be found useful by future investigators:

- (1) The water bottles should be in the finest working condition, and should be gone over and oiled frequently.
 - (2) Guard carefully against a tendency for the bottle to close prematurely.
 - (3) Each bottle should be equipped with two thermometers.
 - (4) Thermometers should be functioning properly and kept under close observation.
 - (5) If thermometers in the same bottle do not check, they should be examined.
 - (6) The mercury column should be continuous from the bulb end when the bottles are lowered over the side.
 - (7) The meter wheel should be checked occasionally for accuracy of measurement.
 - (8) The wire should be guarded against kinks.
 - (9) The wire should be oiled occasionally.
 - (10) The wire should be vertical when the top messenger is released.
 - (11) Never take station observations if wire has a slant of more than 35° with the sea surface.
 - (12) Allow five minutes after lowering the instruments before releasing the first messenger.
 - (13) Determine time interval for bottom bottle to be tripped at various depths and do not start hoisting until this interval has expired.
 - (14) Do not capsize bottles when removing them from wire.
 - (15) Read thermometers with great care and note registration in record book.
 - (16) Each bottle should then be returned to its properly marked stall in the rack in order of sequence.
 - (17) When last bottle is being hoisted on board, or before, plot the temperature readings of the various depths of observation on cross-section paper. If the values do not form a smooth curve characteristic for the time and place, repeat suspicious observations immediately before leaving station. Ability to detect errors in temperature curves comes with experience.
 - (18) Citrate bottles should be clearly marked to indicate the station number and the particular depth from which filled.
 - (19) Stoppers on citrate bottles should be absolutely air-tight.
 - (20) Coach oceanographic party in teamwork.
 - (21) Determine salinity of water samples by running them through the electric salinity tester on board and in accordance with instructions for same.
 - (22) Test salinity values on cross section for smooth curve.
 - (23) Apply to stem temperature of deep-sea thermometers the proper correction for auxiliary thermometer reading.
 - (24) Obtain density values by entering temperature and salinity graph.
 - (25) Test densities for smooth curve on cross-section paper. (See fig. 27, p. 88.)

A PROBLEM THAT HANDICAPS THE ICE PATROL

One of the most important natural problems which has confronted the ice patrol has been the securing of advance information regarding the probable drift of ice after arrival at the gateway to the Atlantic (the vicinity of the Tail of the Grand Bank). If we glance at a general map of the northwestern North Atlantic we may trace the general course followed both by the current and by the ice stream southwards along the continental slope from Baffin Land to the Tail of the Grand Bank without great change in direction for a distance of 1,800 miles. But when the cold Arctic water is discharged past the Tail of the Bank it is no longer preserved by the general trend of the continental. slope, but is forced to meet directly the easterly moving masses of, or associated with, the Gulf Stream. It is at this point that the course of the current, and likewise its freight of ice, is subjected to great variations in direction. Naturally it is extremely desirable for the patrol to be able to disseminate to shipping, whether the ice will be deflected northward again into the shallow shelf waters, or whether it will be swept southward across the North Atlantic Lane Routes, and so create a very grave menace to shipping. If the patrol had knowledge of the drift tracks which bergs would follow after arrival at the gateway to the Atlantic, much more detailed information could be furnished to approaching vessels, especially during the protracted periods when fog enshrouds this cold-water region.

NEW METHODS IN OCEANOGRAPHY INTRODUCED ON ICE PATROL

The interdepartmental board charged with the administration of ice patrol had for some time been following the modern methods pursued in oceanography, particularly those taught at the Geophysical Institute, Bergen, Norway. The board believed that these methods had a practical application to the ice patrol's unique problem, as described in the preceding paragraph. The new thought in this branch of oceanography was more or less widely introduced by Prof. V. Bjerknes and others 1 in a treatise on the dynamics. time several Scandinavian oceanographers have attained such success in further applying Bjerknes' basic formula to oceanographic investigations that arrangements were made for me to attend the Geophysical Institute, Bergen, 1924-25, for a year's study with Prof. Helland-Hansen on the theory of free motion and for instruction in the various methods of illustration. The oceanographic records of the ice patrol, some 3,000 observations of temperature and salinity from various depths and places in the ice regions, were also treated at the Geophysical Institute by mathematical computation. It is hoped to have this research published. The first maps thus ever

¹ Dynamic Meteorology and Hydrography. Carnegie Inst. Pub., Washington, 1910-11.

drawn of the circulation in the ice regions indicate a close agreement between the calculated currents (velocity and direction) and the actual drifts of bergs at the time and place. Dynamic oceanography provides an easy and efficient means for mapping currents over extensive ocean surfaces, which guarantees it wide employment in future hydrographical surveys. If properly employed on ice patrol, moreover, it promises some day to vindicate the belief of the members of the London Convention which established the ice patrol, viz.:

Skilled navigators and scientists are confident, partly as a result of Arctic and Anarctic explorations of recent years, that a thorough study and observation of ice conditions and formation, and of the Labrador current and other currents, the natural laws governing the formation and the movements of ice in the North Atlantic may be determined, at least to the extent of permitting approximate forecasts, similar to recent meteorological forecasts, which will contribute to safer ocean navigation.

If we steam the patrol vessel over the critical ice area, taking observations of the salinity and temperature at selected places, the data thus collected furnish the material for calculating the direction and velocity of the currents.²

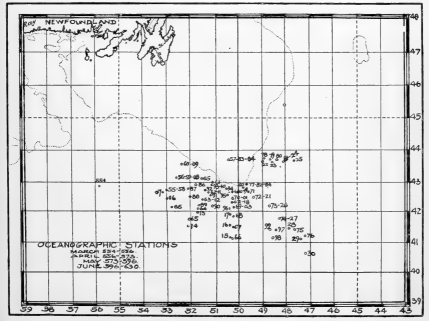


Fig. 28.—Chart of oceanographic stations occupied in 1926

STATION WORK PERFORMED IN 1926

The 1926 ice season marked the first attempts to employ the scientific methods explained in United States Treasury Bulletin No. 14,

² Smith, Edward H.: A Practical Method for Determining Ocean Currents. U. S. Treas. Dept. Bull. No. 14, 1925.

³²⁰³⁶⁻²⁷⁻⁷

and the work was bent wholly towards contributing direct practical information on the behavior of those icebergs that drifted south of the Tail of the Grand Bank. In the course of the season a total of 76 stations were taken, all but three of which were occupied in the deep water off the slope to a depth of 750 meters. This number of stations is less than for 1923 or for 1924; but their value was consequently greatly enhanced by their being well distributed over the area to be surveyed, with each station in the set taken in rapid succession. We were handicapped during the early part of the season by the breaking down of the oceanographic winches on board both the Tampa and the Modoc, so that the first set of stations was not actually begun until April 29, after the patrol had been in progress more than a month. It was deemed best to make a general survey of the entire ice area at the beginning of the season and a second one at its close. During the progress of the season it was not found possible to make more than one survey and this was confined to a comparatively small but important area off the southwest slope of the Bank. The critical ice area is of such great extent that it requires at least a total of 12 to 14 stations to delineate the courses of the currents with any accuracy. A satisfactory survey of the entire region around the Tail was afforded by Sets I and III with a total of 26 stations.

SOME FEATURES REVEALED BY THE VERTICAL SECTIONS

The vertical sections show the distribution of temperature, salinity, and specific volume for the following groups of stations:

Section I: West-southwest slope, stations 558-560, figures 29 and 30.

Section II: Southwest slope, stations 557-565, figures 31 and 32.

Section III: South slope, stations 566-570, figures 33 and 34.

Section IV: Southeast slope, stations 571-576, figures 35 and 36.

Section V: East slope, stations 578-581, figures 37 and 38.

Section VI: West-southwest, station 607-609, figures 39 and 40.

Section VII: Southwest slope, station 610-614, figures 41 and 42.

Section VIII: South slope, station 615-619, figures 43 and 44.

Section IX: Southeast slope, station 620-630, figures 45 and 46.

Section X: East slope, station 622-625, figures 47 and 48.

Since vertical sections normal to the Grand Bank slopes have been taken and discussed repeatedly in former ice seasons, only brief comment on the principal features is called for.

Section I: The striking thing about this profile, Figure 29, is the shelf of icy water (temperature below 0° C.), that hugged the slope between 100 and 200 meters, and extended out about 20 miles from the edge. The density wall, as illustrated in Figure 30, was well developed at the time with its highest point approximately 45 miles seaward from the slope.

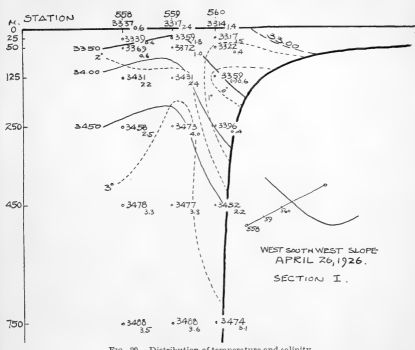
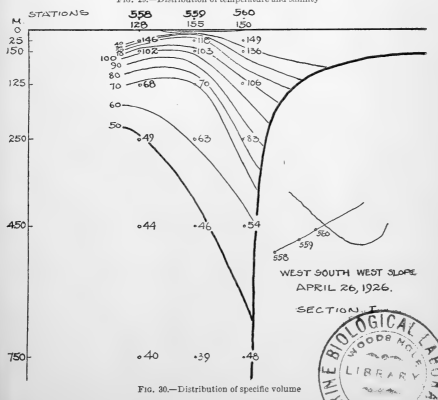


Fig. 29.-Distribution of temperature and salinity



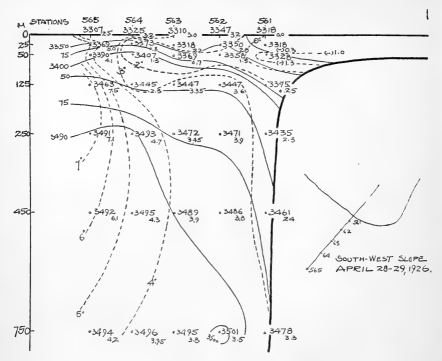


Fig. 31.—Distribution of temperature and salinity

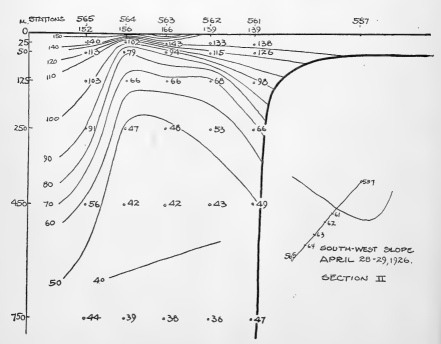


Fig. 32.—Distribution of specific volume

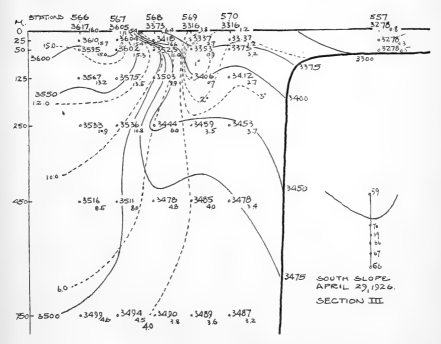


Fig. 33.—Distribution of temperature and salinity

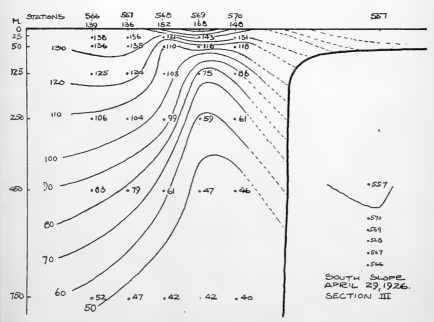


Fig. 34.—Distribution of specific volume

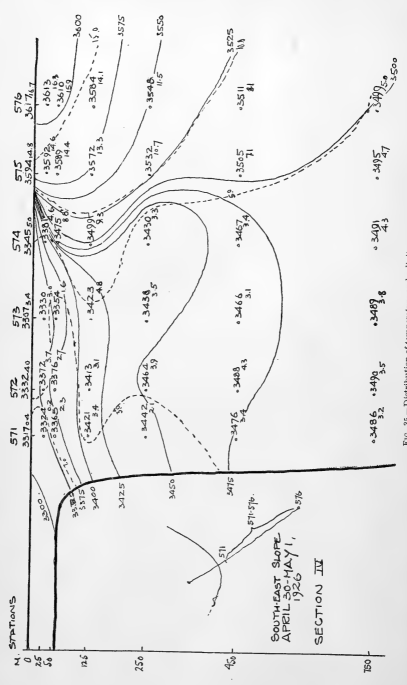


Fig. 35.—Distribution of temperature and salinity

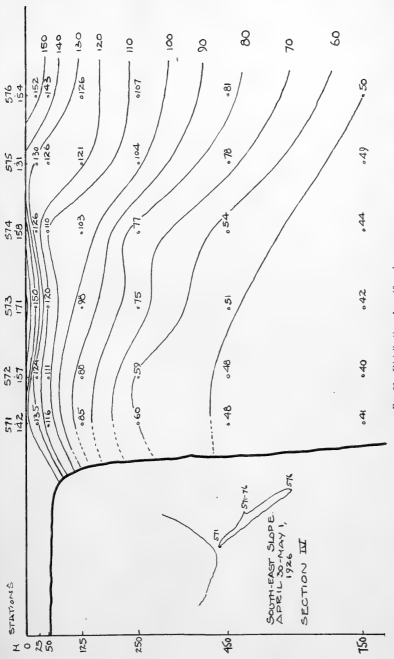


Fig. 36.—Distribution of specific volume

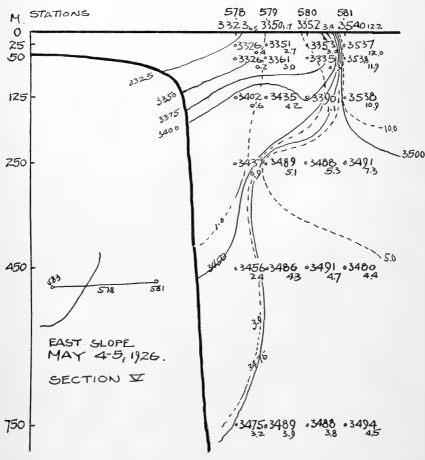


Fig. 37.—Distribution of temperature and salinity

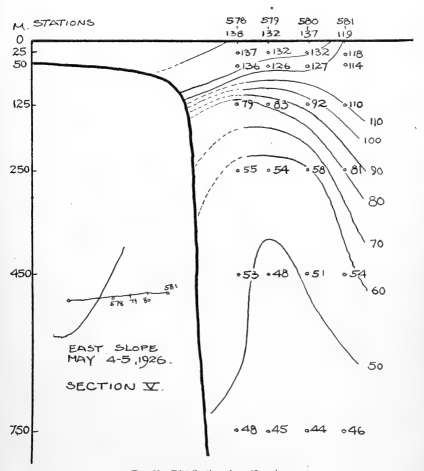


Fig. 38.—Distribution of specific volume

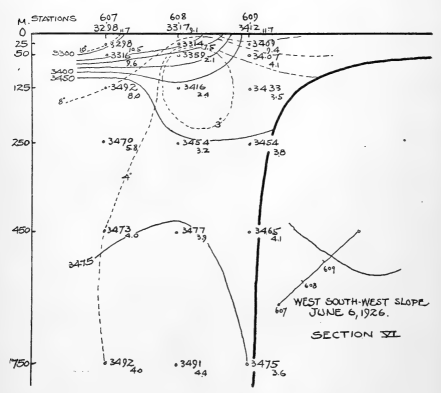


Fig. 39.—Distribution of temperature and salinity

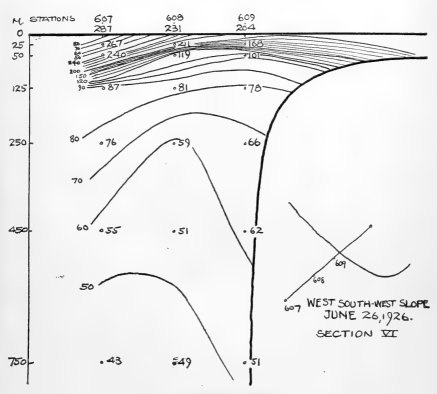


Fig. 40.-Distribution of specific volume

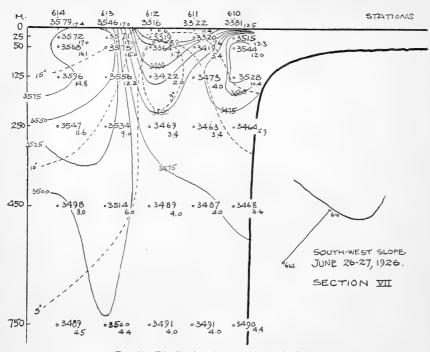
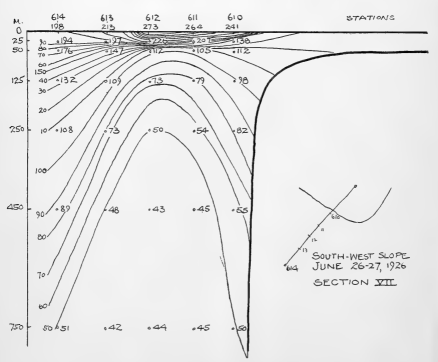


Fig. 41.—Distribution of temperature and salinity



4

Fig. 42.—Distribution of specific volume

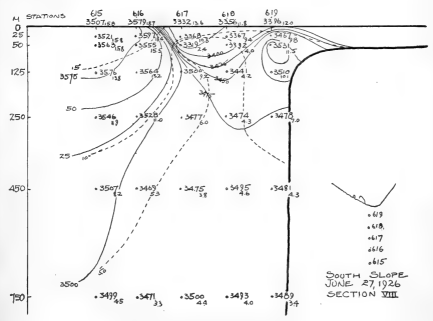


Fig. 43.-Distribution of temperature and salinity

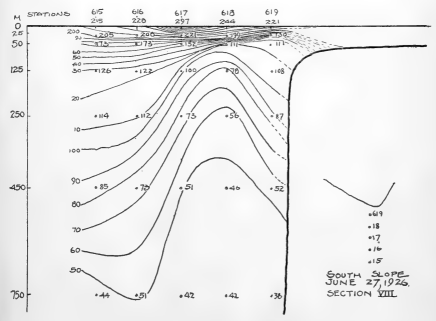


Fig. 44.—Distribution of specific volume

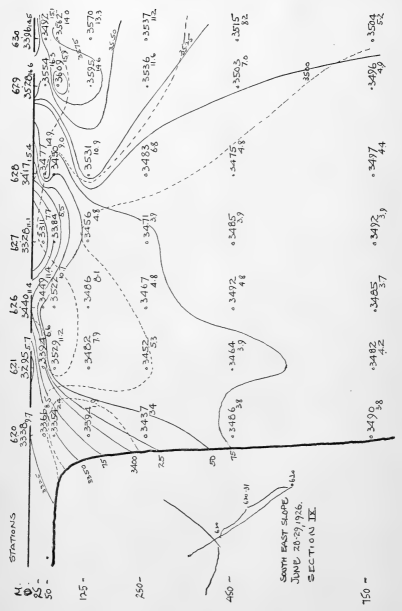


Fig. 45.—Distribution of temperature and salinity

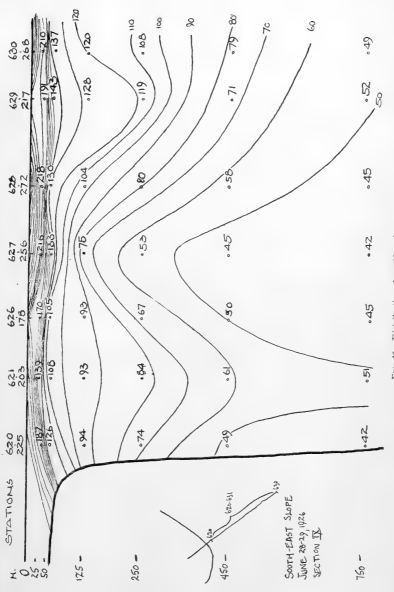


Fig. 46.—Distribution of specific volume

Section II: A cold surface layer 125 meters in thickness spread out from the edge for a distance of 75 miles. The corresponding profile anomaly of specific volume, Figure 32, indicates a much steeper slope to the isosteres on the offshore side of the density wall than on the inshore.

Section III: No water colder than 0° C. was found at the Tail on April 29, despite the fact that water colder than zero was then

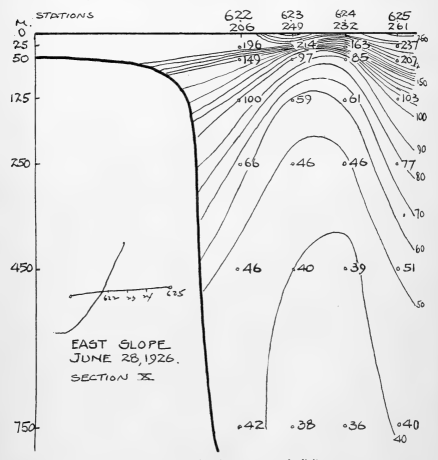


Fig. 47.—Distribution of temperature and salinity

bathing the slope farther to the northwest. The coldest water at the Tail, 1°, then took the form of a closed core at a depth of 50 to 100 meters, situated about 45 miles off the slope. The warm salty water at the outer end of this section is unmistakably that of the Gulf Stream. The density wall, as shown by Figure 34, page 95, was then well developed located near station 569,45 miles offshore from the Tail. A comparison of Figures 33 and 34, page 95, indicates that the density wall

was then approximately 25 miles inshore of the "cold" temperature wall.

Section IV: No extremely cold water was found in this section, but the offshore stations 575 and 576 showed the effects of warm tropical water. The isosteres have a gentle, irregular slope from the inshore station, 571, out to the very end of the picture.

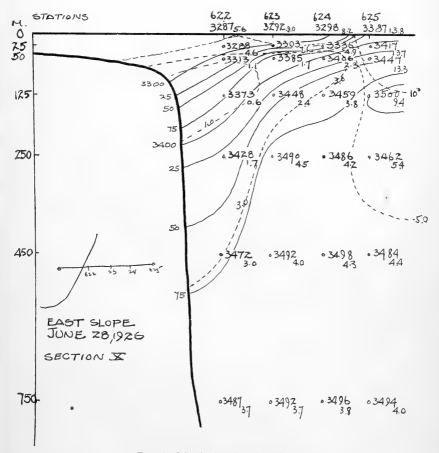


Fig. 48.—Distribution of specific volume

Section V: The inner edge of the Gulf Stream was reached at station 581 while the inshore stations showed no water colder than 0° C. The density wall lay 25 miles inside of the "cold" temperature wall. (Cf. fig. 37 with fig. 38, pp. 98, 99.)

Section VI: To our surprise a pool of relatively warm and fresh water was found at the offshore station on this section. It is difficult, to explain its source unless it had drifted out from the Grand Bank, curling around the end of the cold current which usually extends northwestward along the slope from the Tail, at that season. Doubt-

less the body of warm salty water which bathed the slope inshore on this section had its source in the inner edge of the Gulf Stream, the development of this invasion is plainly discernible on the horizontal charts of circulation. The increased number of isosteres in the profile of specific volume (fig. 40), over what were present in this locality six weeks earlier (fig. 30) represents the influence of increased solar warming of the surface layers.

Section VII: A connection with the warm salty water observed in Figure 39, is to be observed in this section (fig. 41) at the slope stations. The high temperatures and salinities at the two outer stations plainly indicate that the northern edge of the Gulf Stream then lay approximately 75 miles off the southwest slope. The density wall (fig. 42) was 20 to 25 miles inshore of the cold wall.

Section VIII: Again in this section we see a trace of tropical water along the southwest slope wedged in against the bank. The density wall at the Tail was about 30 miles inside of the temperature wall.

Sections IX and X exhibit no unusual characteristics from those observed in earlier sections at the same places.

DISCUSSION OF THE CIRCULATION IN THE HORIZONTAL PLANE

The total of 76 stations have, for the purposes of horizontal illustration, been divided into three groups which are separated from one another by a space of at least two weeks in time. They have been arranged as follows:

Set I: April 29 to May 5, a total of 25 stations embodied in Figures 49, 50, 51, 52.

Set. II: May 18 to 20, a total of 13 stations embodied in Figures 53, 54, 55, 56.

Set III: June 25 to 29, a total of 27 stations embodied in Figures 57, 58, 59, 60.

SET I

The 175 density values obtained from 25 stations, 558 to 583, taken April 29 to May 5, were subjected to mathematical computations described in United States Treasury Department Bulletin No. 14, giving the values shown in the last four columns in the oceanographic station table, page 78. Since we assumed that the maximum depth of observation, 750 meters (or decibars), was a level isobaric plane, the dynamic values of 728+ given on the charts (figs. 49, 53, and 57) represent the height of the sea surface in dynamic meters at each station. (See Oceanographic station table, p. 78, for a detailed record of these data.) The dynamic heights have been plotted at the proper station positions on Figure 49, page 109, and contour lines delineating the topography of the sea surface were drawn in similar fashion to those which appear on an ordinary

is read also in the same manner as one reads a meteorological map. The oceanic situation around the Tail of the Grand Bank April 29 to May 5 may be described as follows: A "low" or hollow in the sea surface lay centered off the southwest slope of the Grand Bank with a trough, circumscribed by the contour of 728.70 dynamic meters, extended around the Tail to the northeastward more or less paralleling the 100-fathom curve. The sea surface was relatively high in over the Bank itself and at the outermost stations offshore. A hill of water, figuratively, lay centered about 65 miles southeastward of the Tail.

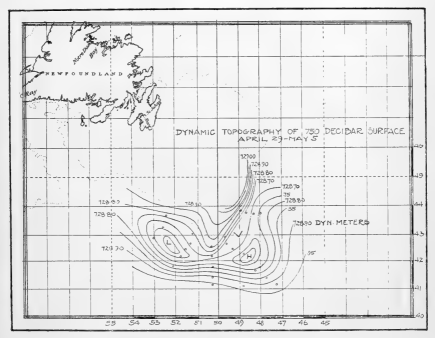


Fig. 49.—Set I. Dynamic topographical map

The circulation of the water, which will follow this dynamic topography of the surfaces is in general as on a weather map, anticlockwise around the "lows" and clockwise around the "highs." Figure 50, page 110, indicates the direction of flow of the water by means of the arrows, and the numerals represent in knots per hour the velocity of the current at the particular place and time. The velocities were calculated upon the assumption that the water had no motion at a depth of 750 decibars (meters). Such, however, was not literally the case, especially offshore in the Gulf Stream, but inasmuch as 750 decibars was the limit of depth to which our observations extended, it is taken arbitrarily as the depth at which motion most nearly approached zero. Reference to Figure 50, page 110, shows

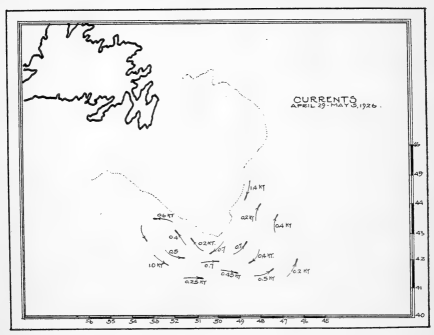


Fig. 50.—Set I. Direction and velocity of the currents

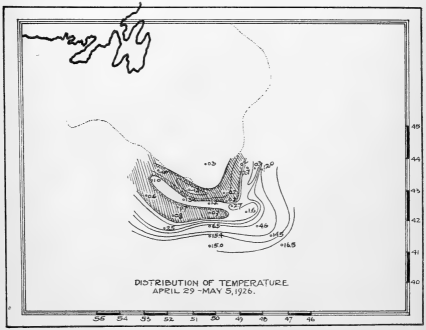


Fig. 51.—Set I. Distribution of cold and warm water

that the cold current was running swiftest along the east side of the Bank at the rate of 1.4 knots per hour, but it decreased to 0.7 knot 60 miles farther south at the Tail. The inshore set (Labrador current) curled around the Tail and flowed northwestward parallel with the continental edge, a distance of 150 miles, as far as our observations extended in that direction. Reaching that locality, a great portion of the current eddied offshore and back to the eastward, forming a vast anticyclonic vortex off the southwest slope. The most rapid rate of flow was 1 knot, located southwest of the Bank, as shown on Figure 50, page 110. The easterly moving water masses were split by a clockwise eddy when they reached a point

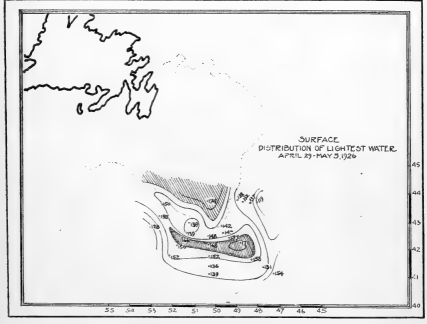


Fig. 52.—Set I. Distribution of light and heavy water on the surface of the sea

southeast of the Tail, but just to the northeast of this point the branches rejoined. The northeasterly counterset was only 25 miles off the eastern edge of the Bank in latitude 44°, but it was weak—0.2 of a knot per hour.

The distribution of cold water, as shown by Figure 51, page 110, is good evidence which supports the general scheme of circulation calculated and portrayed on Figure 50, page 110. The cold water from the north was transported to the Tail and thence along the southwest slope of the Grand Bank as far as our observations in that direction extended. The shape and position of the shaded area of water less than 1° C. (fig. 51, p. 110), clearly indicates that this cold water after being brought to the region of the southwest slope was

carried back to the eastward in the form of a counterset, separated from the westerly moving stream inshore by a strip of water about 10 miles in width and with a temperature higher than 1°. The fourth sketch of this set of observations, April 29 to May 5 (fig. 52, p. 111), illustrates the distribution on the surface around the Tail of the lightest water.

The lightest water, which has been inclosed in a shaded area, extended parallel with the slope some 35 miles to the seaward of the 100-fathom contour and had heavier water on either side. Light water also was found in over the Bank itself.

SET II

A hollow in the sea surface, the center of which was 10 dynamic centimeters lower than at any other point around the Tail, is to be

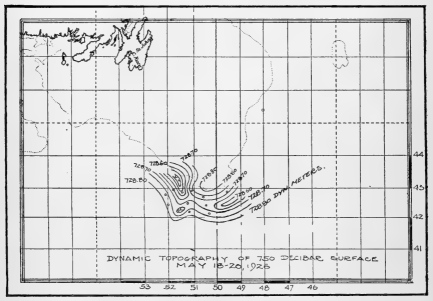


Fig. 53.-Set II. Dynamic topographical map

noted on Figure 53. The same trough of 728.70 dynamic meters that was recorded around the Tail of the Bank two weeks earlier is seen here stretched along the slope. The sea surface was relatively high in over the Bank and offshore at the outer stations, all of which conditions agree with those previously observed this season.

The oceanic situation for May 18 to 20 (fig. 53) reveals the fact that an important change had taken place since the first week in May (fig. 49). These two figures show that the spacious vortex observed in the sea surface off the southwest slope April 29 to May 5 had been pushed up against the edge of the Bank by a force acting

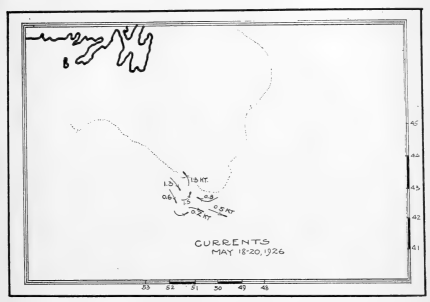


Fig. 54.—Set II. Direction and velocity of the currents

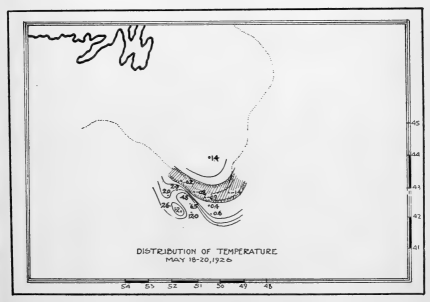


Fig. 55.—Set II. Distribution of cold and warm water

from offshore to the southwest, and this action, moreover, had tended to deepen the vortex by about 10 dynamic centimeters. The steepening of the sides of this hollow had correspondingly intensified the currents around the center so that velocities as high as 1.3 knots per hour are recorded on Figure 54. The distribution of critical temperatures on Figure 55 discloses a wedge of warm water had invaded the locality immediately off the southwest slope from offshore. The western side of the picture shows cold inshore water of northern origin curling around the western extremity of this warm wedge to the southeastward, so that the birth of an anticyclonic

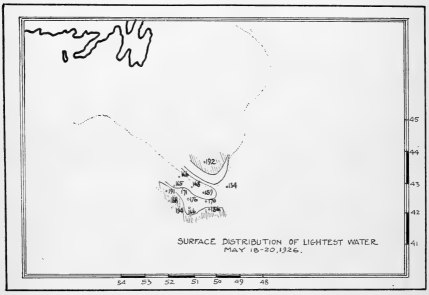


Fig. 56.—Set II. Distribution of light and heavy water on the surface of the sea

rotating eddy is clearly indicated off the southwest slope of the Bank. The lightest water on the surface lay in over the Bank and also offshore at the outer stations, a distribution very similar to that which prevailed two weeks earlier.

SET III

A study of the dynamic topographical map for the period June 25 to 29 shows that the hollow in the sea surface off the southwest slope of the Bank (figs. 49 and 53) had again expanded to about the same form as in early May, except for being slightly more elongate and curling a few miles further to the eastward. A trough extended southward paralleling the east slope of the Bank and at a distance out about 50 miles. The direction and velocity of the currents are shown on Figure 58 as also the drift of two bergs which were sighted

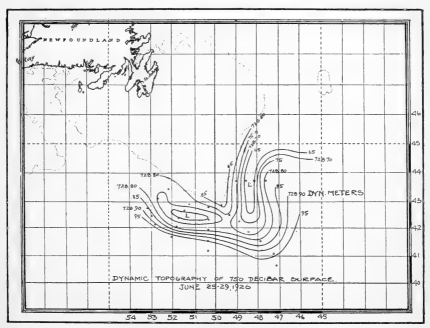


Fig. 57.—Set III. Dynamic topographical map

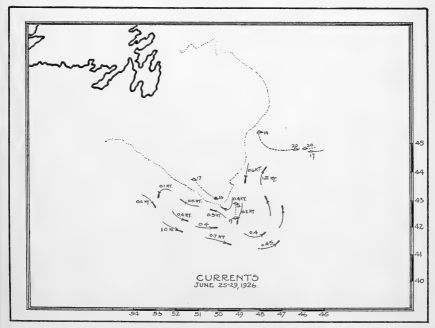


Fig. 58.—Set III. Direction and velocity of the currents

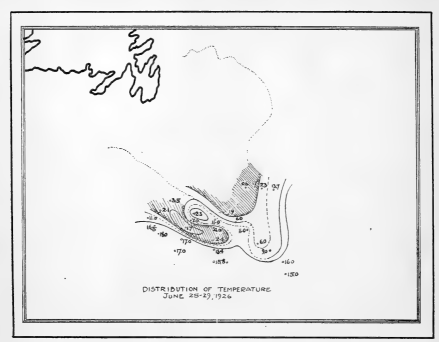


Fig. 59.—Set III. Distribution of cold and warm water

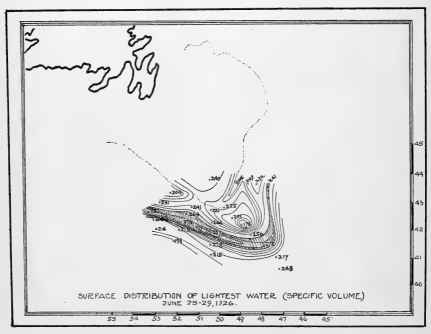


Fig. 60.—Set III. Distribution of light and heavy water on the surface of the sea

in the area at the time. The behavior of the ice conforms as might be expected to the circulation as denoted on the map. The distribution of temperature as plotted on Figure 59 plainly shows that warm water previously mentioned on Figure 55 had worked its way to the north-westward along the Bank slope, while on the other hand cold water from the north curled offshore 150 miles or so westward of the Tail, finally to be carried along in a return stream to the eastward, 30 to 40 miles off the continental edge. A comparison of this map with the two earlier temperature charts, Figures 51 and 55, shows the development of this rotating movement of the warm and cold waters. The lightest surface water (fig. 60) was in the form of a band 25 to 30 miles in width and more or less paralleling the Bank contour about 60 miles offshore. The effect of solar warming of the surface layers during the latter part of June is clearly shown by the increase in values for the specific volumes from those collected for May. (Fig. 52.)

SUMMARY

The work this year marks the first attempt at dynamic calculation of ocean currents on board a surveying vessel immediately following the collection of the data and also the employing of such information at once for the benefit of passing ships. The three sets of observations (figs. 49, 53, and 57) permit us to follow the changes that took place in the circulation around the Tail of the Bank from April 29 to June 30. First, we may regard the circulation as found by the earliest survey as more or less characteristic of the waters around the Tail of the Grand Bank. On or about May 15 warm salty water from offshore interrupted this scheme of circulation by pushing in toward the southwest slope and pinching off the flow of Arctic water that normally drifts clockwise around the Atlantic face of the Grand This movement characterizing the currents in May had slackened before the latter part of June, and the scheme of circulation had returned to what we regard as normal. Except for this unexplained interruption the cold current continually flowed around the Tail and to a variable distance (approximately 150 miles), along the southwest slope where it turned to the eastward, joining the warm current known as the Gulf Stream. This distribution and direction of the currents tended to form a great anticyclonic eddy off the southwest slope of the Grand Bank.

RELIABILITY OF CURRENT MAPS

One of the problems upon which we wished to gain information as a result of the season's work, was the rate of change in direction and velocity of ocean currents, to tell whether one survey a month would serve all practical purposes or whether rapid changes in the circulation would make more frequent surveys necessary. There have been

very little data collected from the ocean which throw much light on this subject. In case we argue from the atmosphere we know that isobaric maps as much as 24 hours old contain little information on the situation for the present. The scheme of oceanic circulation around the Tail of the Bank this season altered quite noticeably within a space of two weeks and then resumed, broadly speaking, its original state, all within the priod of two months. It is hoped that the same plan of oceanographic work introduced in 1926 is continued for a few years so that we shall be in a position to say considerable more on the reliability of current maps with the elapse of time.

DISSIMILARITY BETWEEN DENSITY AND COLD WALLS

The observations in 1926 corroborate earlier ones to the effect that the density of the water around the Grand Bank is usually higher along the zone of contact between the Labrador current and the Gulf Stream than on either side of the latter. But this density wall does not exactly coincide in location with the zone of most abrupt transition from low to high temperature (the cold wall), but lies as a rule 25 to 35 miles inshore of the latter. Since the density wall unquestionably marks the boundary between the easterly and westerly sets, this discovery means that the drop in the temperature of the surface water near the continental slope does not mark the change in the direction of the current.

LIGHT WATER COLLECTS ON SURFACE OF THE SEA

Evidence has been accumulating that there is a prevailing tendency for relatively light water to collect on the surface of the sea immediately over the belt of the heaviest subsurface water, represented by the density wall; this has been observed in the profiles of every ice season since 1922, so it must be more than a coincidence.

DRIFT OF BERGS CHECKED WITH CALCULATED CURRENTS

We were handicapped this year by fog in comparing the drift of the bergs with the currents calculated and plotted, but the few examples obtained have been found to harmonize. (Fig. 21, p. 73.) The fact that there were few opportunities to make comparisons in the case of specific bergs ought not to be interpreted as detracting from the value of the three sets of illustrations represented by Figures 49, 53, and 57, all of which were continually consulted by those in charge of maneuvering the patrol ships.



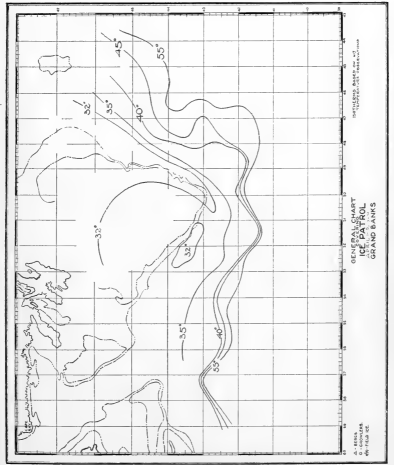


Fig. 61.—Distribution of temperature on the surface April 1 to 15



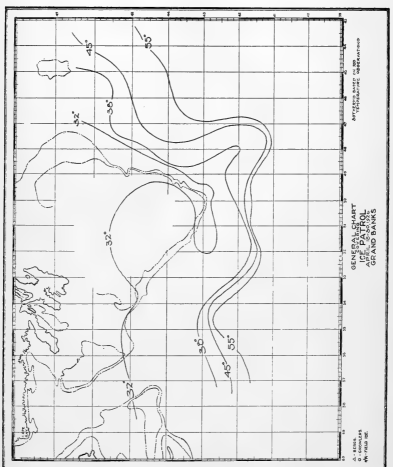


Fig. 62.—Distribution of temperature on the surface April 15 to 30 $\dot{}$

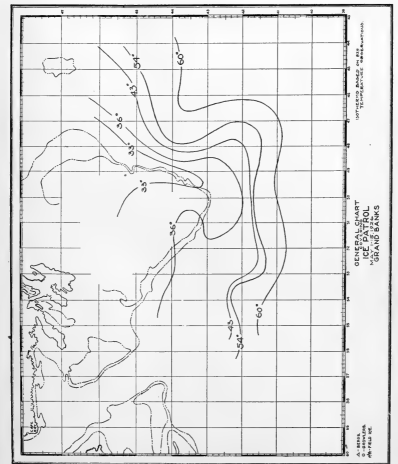


Fig. 63.—Distribution of temperature on the surface, May 1 to 15

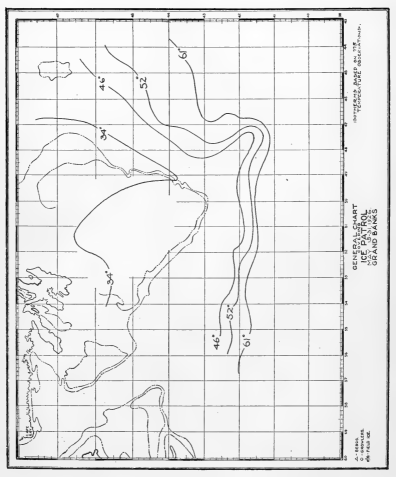


Fig. 64.—Distribution of temperature on the surface, May 15 to 31

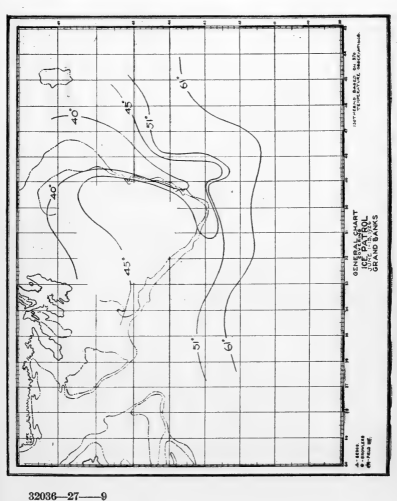


Fig. 65,-Distribution of temperature on the surface, June 1 to 15

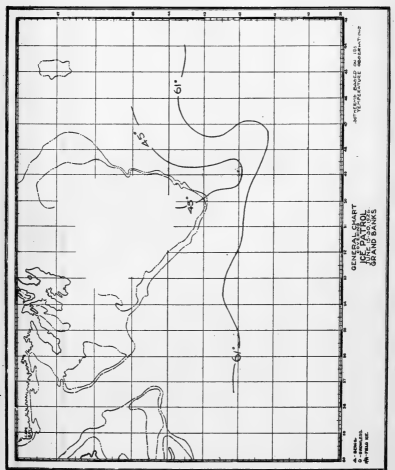
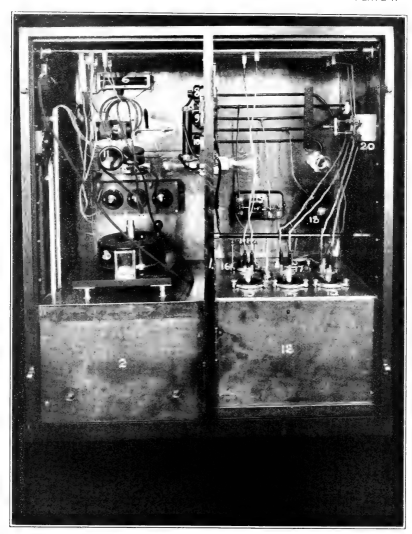


Fig. 66.—Distribution of temperature on the surface, June 15 to 30





THE ELECTRIC SALINITY TESTER

1. Woo len partition dividing cabinet; all walls copper shielded. 2. Chamber containing increphone nummer. 3. Slide wire. 4. Resistance Q. 5. Mutual inductance. 6. Slider. 7. Push-button switch connection to the measuring circuit. 8. Snap switch for extra leater circuit. 9. Snap switch for heater in series with relay. 10. Snap switch for stirring motor. 11. Head telephone detectors. 12. Immersion tank. 13. Test cell X. 14. Test cell X. 15. Auxiliary cell Y. 16. Themostat. 17. Heater. 18. Stirring motor. 19. Relay. 20. Inrow switch for X cells 14 and 13.

THE ELECTRIC SALINITY TESTER

The ice-patrol bulletins for 1924 and 1925 (Nos. 12 and 13) contain sections 1,2 devoted to the description and method of operation of the electric apparatus for measuring the conductivity of sea water, providing a ready means of determining the salinity of water samples on shipboard. The United States Bureau of Standards constructed one such apparatus, which was first placed in successful operation the season of 1924, when some 600 odd samples of sea water were Concurrent with the progressive scientific program laid down for the 1926 patrol, which attempts to follow the drift of icebergs by keeping an up-to-date current map on board the patrol ship, it became necessary to provide both ships with the apparatus, instead of one as in the past. Salinity determinations during the season of 1926 were thus made immediately after occupying each station and thus we were able to compute the dynamic value, and so to construct a current map on the spot. The new salinity tester was constructed with the cooperation of the Bureau of Standards in time for installation and calibration on board the Tampa before she sailed in March. The old set was placed on board the Modoc, and both machines, it ought to be added, are alike in detail. A total of about 537 salinity determinations were made during the season of 1926, and no difficulties were experienced with the functioning of the apparatus. A conversion table of scale readings to salinities follows, for use in the operation of these or similar sets in the future.

The scale range of the instrument readings it will be noted extends from 0 to 800. Readings higher than 800 are obtainable by continuing the graph of salinities plotted against instrument readings and checked occasionally by an actual test of a sample of known salinity within the discussed range.

A table of scale readings of the electric salinity tester with the corresponding values of salinity is shown herewith:

Reading	Salinity	Reading	Salinity	Reading	Salinity	Reading	Salinity	Reading	Salinity
0	28. 820 28. 825 28. 835 28. 845	10 11 12 13	28. 895 28. 900 28. 910 28. 920	20 21 22	28. 977 28. 985 28. 993 29. 000	30 31 32	29, 060 29, 070 29, 080 29, 088	40 41 42 43	29. 145 29. 154 29. 163 29. 170
5	28. 850	14	28. 925	24	29. 010	34	29. 095	41	29. 180
	28. 855	15	28. 935	25	29. 020	35	29. 103	45	29. 190
	28. 865	16	28. 945	26	29. 027	36	29. 112	46	29. 200
7	28. 870	17	28. 954	27	29. 035	37	29, 120	47	29. 209
8	28. 885	18	28. 960	28	29. 045	38	29, 127	48	29. 217
9	28. 890	19	28. 970	29	29. 052	39	29, 137	49	29. 225

U. S. Treas, Dept. Bull. No. 12, 1924, pp. 136-147.
 U. S. Treas, Dept. Bull. No. 13, 1925, pp. 67-69.

Reading	Salinity	Reading	Salinity	Reading	Salinity	Reading	Salinity	Reading	Salinit
0	29. 233	135	29, 989	220	30. 765	305	31. 580	390	32. 3
1	29. 240	136	29, 998	221	30. 775	306	31. 589	391 391 392 393 394 395 396 397 398 399 400	32. 4
2	29. 250	137	30.007	222	30. 785	307	31. 599	392	32. 4
3	29. 260	138	30.015	223	30. 794	308	31.607	393	32. 4
3	29.270	139	30. 024	224	30, 804	309	31. 617	394	32. 4
5 6 7 8	29. 278	140	30. 033	225	30. 814	310	31. 628	395	32. 4
3	29, 285	141	30. 045	226	30. 824	311	31. 637	396	32. 4
7	29. 295	142	30. 051	227	30. 833	311	31. 646	397	32. 4
3	29. 304	143	30.059	228	30. 843	313	31. 656	398	32. 4
	29. 313	144	30.068	229	30. 853	314	31.666	399	32. 4
)	29. 321	145	30.077	230	30. 863	315	31. 675	400	32. 4
	29. 328	146	30. 085	231	30. 872	316 317 318	31. 685	401	32. 5
2	29. 337	147	30. 094	232	30. 882	317	21 805	402	32. 5
	29. 435	148	30. 103	233	30. 892	318	31, 704	403	32. 5
	90 255	149	30. 111	234	30. 901	319	31. 704 31. 714 31. 724 31. 733 31. 743	404	32. 5
	29 364	150	30, 120	235	30. 911	320	31, 724	405	32. 5
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7	29. 383	152	30. 138	236	30, 930		31 743	407	32. 5
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77	29. 419	156	30. 181	241	30. 978	327	31, 791	412	32. 6
	29, 428	158	30. 190	242 243	30. 988		31. 800	413	32. 6
	29, 437	150	30. 190	244	30. 997	329	31, 810	414	32. 6
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	29, 473	162	30. 226 30. 235 30. 244	246 247 248 249 250 251 252 253 254 255 256 257 258 259	31. 026	331 332 333	31. 848	401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420	32. 6
	29, 482	163	30. 944	240	31. 045	334	31.857	410	32. (
	29. 491	164	30. 253	250	31. 055	335	31. 866	420	32. 6
)	29. 509	165	30. 262	250	31. 065	336	31. 877	491	32. 6
	29, 518	166 167 168 169 170	30. 202	250	41. 075	337	31. 886	421	32.
	29. 527	169	30. 280	252	31, 084	338	31, 896	423	32.
	29. 536	160	30. 289	254	31, 094	339	31. 906	424	32.
	29. 545	170	30. 208	255	31. 103	340	31. 915	425	32.
	29. 554	170	30. 298 30. 307	256	31 112	341	31. 925	426	32.
	29. 563	179	30. 317	257	31. 113 31. 122	341	31. 935	427	32.
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	29, 599	170	30. 345 30. 354	260	31. 162	346	31. 974	431	32.
1	29. 608	177		261	31. 172	346 347 348	31. 984	432	32.
2	29. 617	170	30. 363 30. 372	263	31. 172	249	31. 993	433	32. 8
3	29. 626	170	30. 372		31. 191	349	32. 003	434	32.
	29. 635	170 171 172 173 174 175 176 177 178 179 180 181	30. 392	264	31. 200	350	32. 013	435	32.
5	29. 644	181 182 183 184 185 186	30. 401	265 266	31. 209	351	32. 022	436	32.
3	29. 653	101	30. 410	267	31. 219	351 352	32. 032	437	32.
7	29.662	183	30. 419	267	31. 228 31. 238 31. 248	353	32. 041	437	32.
3	29. 687	184	30. 428	269	31 238	354	32. 051	439	32.
00	29. 680	195	30. 437	270	31 248	354 355 356	32. 061	440	32.
10	29. 689	196		270	31. 258	356	32. 071	441	32.
01	29. 698	100	30. 446	271 272	31. 267	357	32. 080	442	32,
02	29. 098	187 188 189 190	30. 456	273	31. 277	358	32. 090	443	32.
10	29.700	100	30. 465	274	21 997	359	32. 100	444	32.
4	29.710	109	30. 475	275	31, 287 31, 296	360	32. 110	445	32.
)5	29. 724	191	30. 485	276	31. 306	261	32. 119	446	32.
07	29. 706 29. 715 29. 724 29. 732 29. 741	191	30. 494	977	31. 315	361	32, 129	447	32.
10	29. 741	192	30. 503	277	31. 325	363	32. 138	447	32.
08	29. 750 29. 759	104	30. 512	279	31. 325	364	32. 148	440	32.
9	29, 759	194	30. 521	280	31. 345	365	32. 157	449	32.
0	29. 767	106	30. 530	281	31. 354	366	32. 166		20
1	29. 775 29. 784	196	30. 539 30. 548	282	31. 364	366 367 368	32. 176	452	32.
2	29. 784 29. 793	197 198		283	31. 304	368	32. 170	453	33.
3	29. 793	100	30. 557	284	31. 383	360	32, 197	454	33.
4	29. 810	199	30. 566	285	31. 392	369 370 371	32. 206	452 453 453 454 455 456	33.
5	29. 810	200 201 202	30. 575 30. 585	286	31. 401	371	32. 215	456	33.
7		201	30, 594	287	31. 411	372	32. 225	457	33.
9	29. 828 29. 837	203	30. 604	288	31. 420	373	32. 235	458	33.
0	20, 007	203	30. 613	280	31.420	374	32. 245	459	
9	29. 845 29. 855	201	30. 622	289	31. 430 31. 440	375	39 255	460	
	20, 000	206	30. 632	901	31. 449	376	32, 255 32, 264	461	33
1	29. 863 29. 871	203 204 205 206 207 208 209 210 211 212 213 214	20. 641	291 292	31. 458	376	32. 274	462	33. (33. (34. (
2	29. 871	201	30. 641 30. 650	202	31. 467	378	32. 283	463	33
3	29. 880	200	20, 660	293	31.407	370	32. 293	464	33
4	29. 887	209	30. 660	294	31. 476	9/9	32. 302	465	22
5	29, 895	210	30. 670	295	31. 485	391	29 211	466	22
26	29. 913	211	30. 679	296	31, 494	901	32, 311	467	33
27	29, 921	212	30. 689	297	31, 503	304	32. 320	468	22.
88	29, 929	213	30. 698	298	31. 512	300	32. 330	460	20
8 9 10	29. 937			299	31. 521	378 379 380 381 382 383 384	32. 340	409	20.
U	29. 945	215	30. 717	300	31. 530	000	32. 349	470	33. 33. 33. 33. 33. 33. 33.
1	29. 954	216	30. 721	301	31. 540	386	32. 359	460	99
3	29. 963 29. 972	217	30. 736	302	31. 551 31. 562	387 388	32. 368 32. 378 32. 388	472	20.
		718	30.746	303	31 302	11 1200	04.010	11 110	0.0.

Reading	Salinity	Reading	Salinity	Reading	Salinity	Reading	Salinity	Reading.	Salinity
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177	33. 235	539	33. 850	601	34, 480	663	35. 137	725	35, 79
178	33. 245	540 541 542	33. 860	601 602 603	34. 490	664	35. 147	725	35, 81
179 180	33. 255 33. 265 33. 275	541	33. 870	603	34. 500	665 666 667	35. 158	727	35. 82
80	33. 265	542	33. 880	DU4	34, 511	666	35. 169	728	35. 83
81	33. 275	543	33. 890	605	34. 521	667	35. 180	728 729 730 731	35, 84
182	33. 285	544	33. 900	606	34. 531	668	35. 190	730	35. 85
83	33. 295 33. 305	545	33. 910	607	34. 542 34. 553	669 670	35. 201 35. 211	799	35, 86 35, 87
84	33. 315	546	33. 920 33. 930	609	34. 564	671	35, 221		35. 88
86	33. 325	547	33. 941	610	34. 575	671 672 673 674	35. 232	734 735 736 737 738	35. 89
86 87 88	33. 335	549	33. 952	611	34, 583	673	35. 242	735	35. 90
88	33. 345	549 550	33, 962	611	34. 593	674	35, 252	736	35. 92
89	33. 355	551	33. 972	613	34. 606		35. 263	737	35. 93
90 1	33. 365	552	33. 982	614	34. 616	676	35. 273	738	35. 94
91	33. 374	553	33. 992	614	34, 626	677	35, 284	739 740	35. 95
91	33. 384	554	34. 002	616	34, 636	676 677 678	35. 295	740	35. 96
93	33. 393	555	34. 012	617	34, 647	0/9	35. 306	741	35, 97
94	33. 403	556	34. 022	618	34, 659	680	35. 316	742	35. 98
95	33. 413	557	34. 031	619	34, 670	681	35, 326	743	35. 99
96	33. 422 33. 432	558	34. 042	620	34. 680	682	35. 336 35. 347	744	36, 00
97 198	33. 442	559	34. 052 34. 062	621	34. 690 34. 700	683	35. 359	746	36. 01 36. 02
90	33. 451	561	34. 070	623	34, 711	685	35, 370	745 746 747 748 749	36. 0
99	33. 461	561 562	34. 081	624	34, 722	686	35, 380	748	36. 0
01	33. 470	563	34. 091	625	34. 733	687	35. 391	749	36. 07
02	33. 480	564	34. 102	626	34. 743	688	35. 401	750	36. 08
03	33. 490	565	34, 112	626 627	34. 754	689	35. 412	751	36. 09
04	33. 500	564 565 566	34. 122	628	34. 765	690	35. 424	750 751 752 753 754	36. 10
05	33. 509	567 568	34. 132	629	34. 775	691	35. 434	753	36, 11
06	33. 519	568	34. 143	630	34. 785	692	35. 444	754	36. 12
07	33. 530	569	34. 153	631	34. 796	693	35. 455	755	36. 14
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608 609 510	33. 550	570	34. 173	033	34. 816	695	35. 477	757	36. 16
311	33. 559 33. 568	579	34, 183 34, 193	634 635 636	34. 827	607	35. 488 35. 499	750	36. 17
511	33. 577	574	34, 203	636	34. 837 34. 848	697 698	35. 510	760	36. 19 36. 20
13	33. 587	575	34. 214	637	34, 859	699	35. 521	761	36. 21
14	33. 597	576	34. 224	638	34. 870	700	35. 532	762	36. 22
15	33. 607	576 577	34. 234	638	34. 880	701	35. 542	763	36. 24
16	33. 617	578	34. 244	640	34, 890	700 701 702	35. 553	764	36. 25
17	33, 626	578 579	34, 254	641	34, 901	703	35. 564	765	36, 27
18	33. 637	580	34. 264	642	34. 912	703 704	35. 575	761 762 763 764 765	36. 28
19	33. 647	581	34. 273	t43	34. 922	705 706 707	35 586	767 768 769 770 771	36. 29
20	33. 657	582	34. 284	644	34, 933	706	35. 596	768	36. 31
21	33. 666	583 584 585	34. 294	645	34. 943	707	35. 607	769	36. 32
22	33. 676	584	34. 305	646	34. 954	108	35. 617	770	36. 34
23 24	33. 686	585	34. 315	647	34, 965	709	35. 629	771	36. 35
24	33. 697 33. 707	586	34. 325 34. 335	648	34. 976 34. 987	710	35. 640	772	36. 37
26	33 717	587 588	34. 346	649	34, 998	711	35. 650 35. 661	774	36. 38 36. 40
25 26 27	33. 717 33. 727	589	34. 356	651	35. 007	713	35. 671	775	36. 42
28	33. 738	590	34. 367	652	35. 017	714	35. 682	772 773 774 775 776	36. 43
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30	33. 758	592	34. 387	654	35. 040	716	35. 702 35. 713 35. 724	778	36. 47
31	33, 768	593	34. 398	655 656 657 658	35. 051	717	35, 713	778 779 800	36. 50
32	33. 778 33. 789	594	34. 409	656	35. 061	717	35. 724	800	36. 50
33	33. 789	595	34. 419	657	35. 071	719	35. 735 35. 746		
32 33 34	33. 799	596	34. 430	658	35. 085	720	35. 746		
35	33. 809	597	34. 439	099	35. 095	721	35. 755		
36	33. 819	598	34. 449	660	35. 105	722	35. 766		

TREASURY DEPARTMENT - UNITED STATES COAST GUARD
BULLETIN No. 16

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN - [159529]





TREASURY DEPARTMENT UNITED STATES COAST GUARD

Bulletin No. 16

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE

IN THE

NORTH ATLANTIC OCEAN

1

Season of 1927



UNITED STATES
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1927



TABLE OF CONTENTS

Frontispiece	
Introduction	
A narrative of the seven cruises, March 22 to June 25	
Radio communications	
Summary report of the commander, ice patrol	
Table of ice and of other obstructions	
Weather	
Depth survey carried out with the sonic depth finder	
Ice observation	
Chart of the drifts of bergs:	
1927	
1914–1927	
Oceanography and current surveys	
Surface temperature charts	
Table of oceanographic station data	

(III)

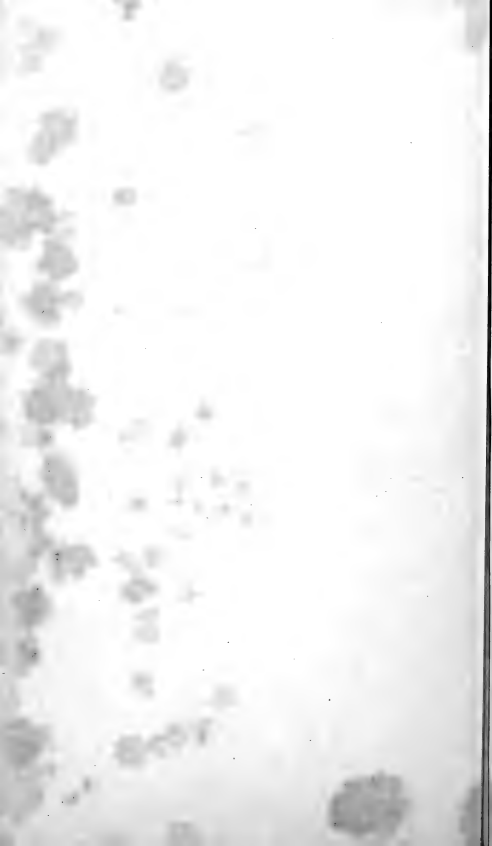






PLATE I..—ARCTIC FIELD ICE WHICH HAS ITS SOURCE NORTHWARD IN HUDSON STRAIT AND BAFFIN BAY. IT REACHES ITS MAXIMUM IN THE GRAND BANKS REGION DURING MARCH AND APRIL, AND IS RARELY FOUND SOUTH OF BELLE ISLE AFTER THE MONTH OF MAY. THIS PARTICULAR FIELD EAST WAS SIGHTED BY THE "TAMPA," MAY 6, ABOUT 120 MILES OF ST. JOHNS, NEWFOUNDLAND



PLATE II.—AGREAT NUMBER OF BERGSTHAT WERE SIGHTED BY THE "TAMPA," MAY 6, 1927, MORE THAN 70 WERE IN SIGHT FROM THE BRIDGE AT ONE TIME

THE INTERNATIONAL ICE PATROL

1927

The international ice patrol for the season of 1927 was carried on by the United States Coast Guard cutters Modoc and Tampa; the former was in command of Commander W. H. Munter and the latter was in command of Commander Thomas M. Molloy. The Coast Guard cutter Mojave, with headquarters at Boston, Mass., was designated the standby vessel. While on patrol, the Tampa and Modoc based temporarily at Halifax, Nova Scotia, the two vessels making alternate cruises of about 15 days in the ice regions, and the 15 days being exclusive of the time occupied in going to and from the base. Commander Munter was the commander of the ice patrol, and Lieutenant Commander Edward H. Smith was detailed to assist and advise the commanding officers while they were in the ice regions and to compile data and information for the annual report.

The duties and scientific work carried on by the ice patrol were, in general, similar to the practice of the previous season. The primary object of the patrol was to locate by scouting, and radio information, the icebergs and ice fields nearest to, and menacing, the North Atlantic lane routes, and to determine the southerly, easterly, and westerly limits of the ice and to keep in touch with it as it moved southward. Radio broadcast were sent out four times daily giving the whereabouts of this ice and particularly that which was in the immediate vicinity of the North Atlantic lane routes, and ice information was furnished by radio at any time to any ship with which the patrol vessel could communicate. In order that an intelligent service of the highest order be rendered to shipping, an oceanographic program was carried out to afford the vessel on patrol with a practical, up-to-date current map of the critical, infested ice area under surveillance, and scientific studies and observations made bearing upon ice conditions and ice movements. The oceanographic and scientific work being supportive, and secondary in importance, was so arranged that it would not hamper the ice patrol in its primary function of ice scouting.

The Tampa inaugurated the patrol on March 22 and from that date until June 25 there was either that vessel or the Modoc continuously on guard in the ice regions.

Beside the ice-patrol service, the safety of shipping is further guaranteed by mutually agreed upon steamship tracks past the ice regions, prescribed by the North Atlantic track agreement. They

are designated by letters, A, B, C, D, E, and F. Tracks A, B, C, and D refer to routes between the United States and Europe, and they all run near, or south of, the Tail of the Grand Banks. Tracks C are known as winter-time courses, and they are in force from the 1st of September to the 1st of February, when the United States-Europe tracks are shifted southward to letter B, where in turn they remain during a normal ice season until September 1. If ice, however, drifts far south during the danger season it is customary, upon recommendation from the International Ice Patrol, to shift tracks B to tracks A, "extra-southerly" for a month or two. The dates of shifting are subject to changes depending mainly upon ice conditions of the particular year.

Tracks E, F (Cape Race track), and Belle Isle tracks refer to routes between Canada and Europe. Tracks E are in force normally from April 11 to May 15. Tracks F are in force from May 15 till opening of the Strait of Belle Isle, about July 1, and these latter continue in effect until the closing of navigation on the Gulf of St. Lawrence.

It is clearly seen from the foregoing that prior to April 11 all prescribed steamship tracks cross the ice regions near or south of the Tail of the Grand Banks, but after that date the Canadian-European routes separate from those of the United States-Europe, so that during the season when bergs menace navigation in greatest numbers there are two paths of ocean travel separated by a distance of about 400 miles. It ought to be mentioned that since the ice patrol was originally established the volume of traffic on the Canada-Europe routes (those are the ones that cross the ice regions during the iceberg season) has increased many fold.

CRUISE REPORTS

THE FIRST CRUISE, "TAMPA," MARCH 22 TO APRIL 9, 1927

In accordance with headquarters telegram of March 19, 1927, the Tampa sailed at 1.41 in the afternoon of March 22 for the Grand Banks. During the second day at sea a message was received from the United States Hydrographic Office, Washington, stating that trans-Atlantic tracks "B" would remain in force until further notice. It took us an unusually long time—six days—this year to make the passage to the ice regions, and this slow progress was due to the presence of an area of high pressure located over Newfoundland. Our track situated on the southern side of this wind system gave us head winds the entire passage. On the 28th we sent messages to all adjacent radio stations requesting their cooperation and informing them that we were inaugurating the ice-patrol service for 1927. The routine broadcast was dispatched to all ships and also the evening report to the Hydrographic Office, Washington.

A search for ice was instituted the morning of the 29th and also on the 30th. Somewhat north of the forty-third parallel along the eastern slope of the Grand Banks we sighted a total of three small bergs and one growler. The *Tampa* remained near this ice and drifting with it to the southward during the remaining two days of the month. From April 1 to 6 the time was spent searching for ice around the Tail of the Bank and along the eastern slope, or drifting near small bergs or growlers. The weather was exceptionally good during these days; for example, on March 26 there was not a cloud in the sky the entire day and the sea was very calm, two conditions truly remarkable for this time of the season.

We planned during the last few days of the cruise to begin a current survey along the eastern side of the Bank and carry the observations to the westward, and when the relief ship was met, giving her the remaining half of the oceanographic work to perform. This program was carried out and we met the *Modoc* about 150 miles west of the Tail of the Grand Banks on the eighth day of the month where the relief was effected and the *Tampa* stood toward Halifax.

The weather this cruise was noticeably fair and much better by far than that we encountered during the early part of the patrol last year. There were a few intervals of low visibility but no fog. During the cruise we received a total of 630 reports from passing vessels were supplied with special ice information; two with track information; 125 ice reports were received. A total of six small icebergs was sighted.

THE SECOND CRUISE, "MODOC," APRIL 9 TO 24, 1927

The 9th and 10th instants were sufficient to complete the oceanographic survey, and when the *Modoc* had arrived off the Tail of the Banks the program was then turned to scouting along the eastern side of the Bank for ice. About 4 o'clock the afternoon of the 11th a berg was sighted in a position which proved to be 20 miles south of the Bank and we stood by it for the remainder of the day. During the next two days this berg drifted to the westward and then northwestward and finally into shoal water on the Bank itself. When we left it, on the 15th, it had not changed position for two consecutive days, and this, coupled with the fact that it was very much reduced in size, caused us to leave and begin searching northward for other menaces.

About 3 o'clock in the afternoon of the 16th the Modoc sighted the largest berg that had been seen this season, and while lying near this ice we received our first intimation that the warm, off-shore, countercurrent was pressing in toward the Bank this year unusually far. In fact, this large berg beside which we had stopped, it was plain to see, was in this countercurrent although its position was barely 40 miles outside the 100-fathom curve. It was extraordinarily calm that evening and the demarkation between the two currents could easily be seen stretched about 2 miles to the westward of us, and running in a direction more or less parallel to the trend of the slope. Easter Sunday the wind increased to gale force and in the storm we lost sight of our quarry but the fact that this ice was known to be in the warm countercurrent was more or less reassuring of a rapid disintegration. The large berg was reported for the last time on the 20th about 30 miles to the northeastward of our position surrounded by several growlers, showing that it was breaking up rapidly.

Now the cruise was drawing near its close, so we followed a program similar to the one used on the Tampa—taking oceanographic stations on the slope and working around to the westward. The Tampa was met on the morning of the 24th of April and the patrol duty turned over to her.

During this cruise we received several reports of field ice and icebergs to the northward. The field ice on the northern edge of the Bank was, of course, Arctic in origin, but the field which extended southward to a point 25 miles north of Sable Island came from the St. Lawrence. There were very few ships on the tracks which led across the northern part of the Banks. The initial vessel bound for the Gulf this year is believed to have been the steamship Bolingbroke, which reported her position on track "E" April 19. The same day we were informed that the Canadian ice patrol ship *Mikula* was now on her station near Cabot Straits.

The outstanding feature of the cruise was the inshore distribution of the ice as it was carried southward. Where it is usually transported in the heart of the current along the 100-fathom contour of the continental edge, this year it was moving southward 15 to 25 miles inshore of that zone. Such a condition is attributed to the warm Atlantic waters pressed in against the continental slope combined with an abnormal prevalence of easterly and northeasterly winds. We received 840 water temperature reports, 89 ice reports, sighted 7 ice-bergs, gave 13 ships special ice information, and requested 27 others to acknowledge for the evening broadcast, as it was observed that their courses were taking them dangerously close to ice.

THE THIRD CRUISE, "TAMPA," APRIL 24 TO MAY 8, 1927

The current survey begun on the Modoc was completed in two days, and the same evening, the 25th, a report was received regarding an iceberg about 100 miles due west of the Tail, in a position which we had passed over in the morning. This ice was missed probably because of the poor visibility, it being hazy and foggy all the previous day. We headed toward the reported locality, of course, and fortunately sighted the berg dead ahead at 7 o'clock on the morning of the 26th. It was hard to account for this ice having followed the usual path toward the Tail, and the only conclusion tenable was that it must have drifted diagonally across the Bank, southwestward. opinion was supported, furthermore, by the fact that on the 21st, five days previous, the Modoc had sighted a berg about 40 miles to the northeast of this position, to which the berg we were standing by bore a close resemblance. We drifted with this ice for the next three days and during that time it constantly melted and finally completely broke up, but did not move far away from the spot at which it was originally sighted. More than passing interest attaches to this ice because it happened to be the last berg for the season of 1927 to drift so far southward and, moreover, proved to be, out of all the bergs for the season, the one which drifted nearest to the westbound steamship tracks "B;" a distance of 70 miles. (See fig. 28.)

Fog and storms interrupted the ice-searching program for the next few days and it was not until the 3d of May that the Tampa, at 13 knots speed, resumed scouting along the eastern side of the Bank. There followed several days of clear weather during which time we pushed home the search and covered the cold current along the entire eastern side of the Bank, thence westward to the coast of Newfoundland. May 6, when about 100 miles east of St. Johns, Newfoundland,

the *Tampa* sighted a great quantity of ice; approximately 100 bergs and several ice fields during the day (see Pl. II). This is the largest number of bergs, according to records, ever sighted at one time by the patrol ship around the Grand Bank.

The *Modoc* was met on the 8th of May near Cape Race and the patrol duty turned over to her. There were 1,040 sea-water temperature reports received, 82 reports of ice, about 120 bergs sighted, 6 steamships given special ice information upon request, and 23 vessels were asked to acknowledge for our evening ice broadcasts.

THE FOURTH CRUISE, "MODOC," MAY 8 TO 23, 1927

The *Modoc* proceeded to the eastern side of the Grand Bank, arriving there on the 10th of May, and after locating the southernmost bergs on the slope just north of the forty-sixth parallel, prepared to take a line of oceanographic stations off to the eastward, the beginning of a current survey. We were handicapped in this work on account of the drum of the new oceanographic hoist the flange head of which broke in two after taking the second station. The second hoist was quickly installed, however, by the crew working most all of that night, and in the morning we were ready to go ahead again.

A message was received from headquarters early the morning of the 11th requesting the *Modoc* to keep a bright lookout for an airplane on its nonstop flight from New York to Paris, the *Modoc* taking a position about 60 miles due south of the Tail in the reported line of flight. As the time of flying was postponed on account of bad weather conditions prevailing in the North Atlantic, we took advantage of the delay to continue with the current survey, running a line of stations normal to the slope and southward to this forementioned position, thus the time was spent from May 11 to the 20th. During this period, by the way, almost continuous south winds and fog prevailed. No ice was sighted and there were very few reports from ships regarding this subject. The few bergs that were observed were distributed on the northern part of the Bank; some of the same ice which we had previously sighted May 6 on the *Tampa*.

The last few days of the cruise clear weather set in and the patrol ship was cruised northward along the eastern slope of the Bank, searching for ice. Only one berg was sighted and that on the last day of the cruise, it being found just north of the forty-sixth parallel in the shoal water inside the 50-fathom curve.

Following is a summary of the ice patrol work during the cruise: Sea-water temperatures received, 1,100; ice reports received, 42; vessels requested to acknowledge for our broadcasts, 10; special ice information given, 9; and bergs sighted, 1.

THE FIFTH CRUISE, "TAMPA," MAY 24 TO JUNE 8, 1927

After relieving the *Modoc*, about 200 miles east of Cape Race, we stood to the northward and began searching at daylight along the eastern slope of the Bank. Visibility became poor at noontime on account of snow squalls, but before it shut in thick a large berg was seen not far away beside which we stopped for the night. It was estimated to-day that there was a total of 40 bergs and 60 growlers scattered along both sides of the Cape Race track from latitude 48° 00′, longitude 48° 30′, and all the way to Cape Race. The ice was especially concentrated in the vicinity of latitude 47° 30′, and longitude 50° 20′.

The next day, May 25, we experienced one of the most severe gales of the season and there was little else to be done but drift near the berg of yesterday. When the gale abated we searched in the vicinity and located a total of six bergs all strung along out the northeastern slope of the Bank and drifting southward at the rate of 1.2 knots

per hour.

At this time we began an oceanographic survey which extended outhward along the Bank and had for its purpose the mapping of the position of the two currents because it was being quite important at this time to have on board the patrol ship information regarding the probable path which the group of icebergs mentioned above would take. We were successful in this plan and the behavior of the ice followed closely to the position of the current as calculated. (See fig. 46, p. 86.) One iceberg of this group which succeeded in hugging close to the edge of the Bank, and thereby drifting south the farthest, was sighted on the 1st of June in latitude 44° 55′, longitude 48° 25′.

June 2 was foggy but it cleared the 3d, and remained good visibility the 4th and 5th, permitting the patrol vessel to make a fairly thorough search of the eastern and northern slopes of the Grand Bank. Many bergs were found in the locality which the *Tampa*, a month prior to this date, sighted 70 bergs at one time from the bridge, but now the number had been very much reduced due to melting and disintegration.

One of the most interesting events of the cruise occurred early the morning of the 6th when we intercepted a message from Cape Race radio station stating that a French fishing vessel had stranded about 3 miles west of the station. The Tampa headed toward Cape Race, 129 miles away, and full speed was ordered in the hopes that there would be an opportunity to save this vessel. An untimely arrival of a low-pressure area north of Newfoundland brought a southerly gale this same day, and at the same time a choppy sea made up, which soon made short work of this unfortunate vessel stranded on a rocky, lee shore. We were forced to give up the attempt of rescue and made

the best use possible of the remaining time of this cruise to locate ice in the vicinity of Cape Race. The patrol work during the cruise consisted of receiving 1,100 water-temperature reports, 82 ice reports, 18 vessels were asked to acknowledge for evening broadcasts, 14 special ice-information reports were given, and a total of about 40 bergs sighted.

THE SIXTH CRUISE, "MODOC," JUNE 8 TO 23, 1927

Our first task was to search eastward along the northern slope of the Bank about 15 miles north of the track made by the Tampa on her course to the westward a few days ago. The search was handicapped to a great extent by patches of fog and low visibility, but, nevertheless, we sighted about 10 bergs and several growlers while on this work, which was concluded on the 10th instant. Advantage was also taken of several steamers on courses more or less paralleling ours to the north and south, to estimate that there was a total of 68 bergs this date south of the forty-eighth parallel.

The final oceanographic survey for 1927 was begun on June 10 and carried out, but for a single interruption, the remainder of the time which the *Modoc* had the patrol duty. During the course of nine days we covered the largest area which had ever been accomplished on patrol, namely, from the forty-eighth parallel south to the Tail, and from the Grand Bank eastward to Flemish Cap. This survey was timely and proved to be of inestimable value toward forming an accurate opinion, and resulting recommendation, for the discontinuance of ice patrol. This is an example of the value attached to scientific investigations of the currents around the Grand Banks. Never before have patrol officials been so well informed and been able to express such an intelligent prediction as to the status of the ice menace as they were at the close of the season of 1927.

On the 13th instant the *Modoc's* current survey was interrupted for two days by an urgent call for medical assistance from the steamer *Conness Peak*, then well out in mid-Atlantic. The *Modoc* on this mission, without doubt, was able to save the life of the second officer who had received serious injuries as the result of a fall.

June 24 we met the *Tampa* about 150 miles west of the Tail of the Bank, and, after a conference between the two ships, the commander, international ice patrol, forwarded a dispatch to head-quarters which contained a résumé of the principle features of the ice season, the survey of the present situation, and his recommendation for the discontinuance of the patrol.

The following is a summary of the work performed during the sixth cruise: 848 water-temperature reports received, 77 ice reports received, 13 vessels were asked to acknowledge for the evening broadcasts, 10 ships were given special ice information, and 36 icebergs sighted.

THE SEVENTH CRUISE, "TAMPA," JUNE 24 TO 25, 1927

We began work on a survey of the currents around the Tail of the Bank and along the southwest slope, but this work was abandoned upon the receipt of orders from Washington to discontinue ice patrol and return to home stations. Messages of thanks for cooperation were sent to all neighboring radio stations as well as to the steamships which happened to be in the ice regions.

RADIO COMMUNICATIONS

One of the most important features of the ice patrol work is an efficient and consistent performance of radio communication; in fact, the success of the patrol lies to a great extent in correctly accumulating and disseminating the ice and obstruction information. The ice area, moreover, which is kept under surveillance by the patrol ship, is greatly enlarged by the information received over the radio from ships scattered throughout the entire ice regions. The operations of 1927, as in past years, revealed excellent cooperation on the part of the merchant vessels and the shore stations; a spirit which is highly gratifying to the patrol. We desire also to add that the Canadian direction-finding stations, Cape Race commercial radio station, and bordering United States naval radio stations have done all possible to facilitate the patrol radio communications.

We are impressed, when making a survey of the radio work of 1927, with the fact that schedules between the United States naval radio stations and the patrol ship were maintained more consistently than ever before. This condition is attributed, first, to the higher power used this year by naval stations, and, second, to the personal cooperation shown by the individual operators both ashore and afloat. In previous years, too, ship-to-shore communication has often been interrupted by summer-time static conditions, but this difficulty in 1927 was seldom encountered, and then for short periods only.

The radio equipment carried on board the patrol vessels was practically the same as that used in 1926. (See Bulletin No. 15.) high-frequency experimental receiver was replaced by a new type called the "R.G." high-frequency receiver, the latter being a later model, better constructed, possessing a wider range of frequencies, and also being more sensitive than the older receiver to weak signals. The R.G. receiver proved itself far superior both in ease of control and signal amplification than any of the former types of apparatus. The XA 500-watt high-frequency transmitter was the same as that used last year with the exception of several alterations made at the Navy experimental laboratory, Bellevue, Md., during the winter of 1926-27. Improvements included easier adjustment on specified frequencies, and installation of a plate overload relay, in order that damage would not result because of sudden rise of plate voltage. The only trouble experienced with any of the apparatus during the patrol occurred on board the Tampa, where a variable ground developed in the high-voltage leads of the 2,500-volt main radio motor generator. Both the T-2 2-kilowatt tube transmitter and the XA 500-watt high-frequency set, in consequence, were out of commission for three days until repairs were completed. The *Tampa*, fortunately, carried spare generator parts on board for just such an emergency. The trouble caused no delay, however, in the reception of ship reports, because a separate power supply is used in connection with the spark transmitter for the purpose of ship-to-ship communication.

The radio electrician in charge of ice patrol communications, and detailed to remain continuously at sea, was taken seriously ill during the first part of the ice season, and it was necessary for him to return to Boston for treatment. The vacancy thus created was filled by a radio man, first class, assigned from the personnel of the *Tampa*, who transferred from ship to ship for the remainder of the patrol.

The amount of ice patrol traffic handled by radio is always interesting and indicative of the importance of this work to the success of the patrol. There were approximately 5,548 reports received from passing steamers concerning their position, course, speed, and seawater temperatures. A total of 380 official messages were transmitted to Washington, and 84 were received. It is estimated that a total of 274,407 words were handled during the season of 1927 (see p. 15).

There is appended herewith a schedule giving the times at which messages were received and sent by the patrol vessel. This schedule was adopted after several preliminary tests in 1926, and, as outlined here, was found quite satisfactory for the season of 1927.

(All times are seventy-fifth meridian)

- 0600. Ice broadcast (spark); call on 600 meters, then send twice on 706 meters with a 2-minute interval.
- 0700. Ice broadcast (continuous wave); call on 600 meters, then send twice on 1,713 meters with a 2-minute interval.
- 0730. Clear all ship-to-shore traffic with Washington (NAA). Ice patrol using $410 \ \mathrm{kilocycles}.$
- 0800. Clear all ship-to-shore traffic with Bar Harbor (NBD) in case the 0730 schedule fails. Ice patrol using 1,713 meters.
- 0915. Copy Cape Race weather and obstruction broadcast.
- 1030. Copy Arlington weather broadcast.
- 1200. Copy time signals and ice patrol traffic from Arlington (NAA).
- 1800. Ice broadcast (spark); call on 600 meters, then send twice on 706 meters with a 2-minute interval.
- 1900. Ice broadcast (continuous wave); call on 600 meters, then send twice on 1,713 meters with a 2-minute interval.
- 1930. Clear all ship-to-shore traffic with Washington (NAA) on high frequency.
- 2000. Clear all ship-to-shore traffic with Bar Harbor (NBD) in case the 1930 schedule fails. Ice patrol using 1,713 meters.
- 2115. Copy Cape Race weather broadcast.
- 2200. Copy time signals and ice patrol traffic from Arlington (NAA).
- 2230. Copy weather broadcast from Arlington (NAA).

SUMMARY REPORT OF COMMANDER INTERNA-TIONAL ICE PATROL

The ice patrol was inaugurated March 22, when the Tampa sailed from Boston. The Modoc left Boston in sufficient time to relieve the Tampa after she had been on duty for 15 days. These two Coast Guard cutters then alternated on duty throughout the remainder of the season, one of the vessels being continuously on guard in the ice regions. This work required a total of seven cruises, and Halifax, Nova Scotia, was made the port of call at which fuel and supplies were obtained. The patrol service was discontinued on June 25 when a dispatch from headquarters directed the vessels to return to their respective stations. The total period during which the vessels were on guard was 95 days—3 days short of the time in 1926.

The patrol work has been for some few years regarded as having two general features: First, and of primary importance, is the actual search carried on by the patrol; the collecting of all the ice reports from passing vessels; and the dissemination of this information four times daily. Second only to the foregoing is the scientific work which in late years has centered on frequent surveys of the currents which transport the ice about to various menacing positions.

We wish in referring to the practicable work this year to briefly summarize the general distribution of ice and its behavior. A discussion of the subject is carried in greater detail under the section devoted to ice observation (p. 52), to which the reader's attention is invited. As early as March 11, a prediction was made in accordance with an iceberg forecasting equation (see Bull. No. 15, p. 48) that 396 bergs would drift south of Newfoundland for the season of 1927. It developed actually that there was slightly more ice during the spring of 1927 than occurs in a normal year about 380, and this agreement between fact and prediction lends added confidence to such a method of iceberg forecasting for future years. Although the number of bergs south of Newfoundland (below the forty-eighth parallel), was slightly above the average, the amount of ice around the Tail of the Bank and near the United States-Europe steamship tracks was remarkably deficient. The interference in the normal distribution is attributed to two factors, (1) the predominance of northeasterly winds during the early part of the season and, (2) the unusual inshore invasion of warm counter oceanic currents. discussion of these features in considerable detail will be found under sections devoted to weather and to oceanography. There were approximately 365 bergs south of Newfoundland during the four months March to June but there was the astonishingly meager number of only eight bergs south of the forty-fifth parallel during this same period. The greatest number of bergs around the Tail at any time occurred the first week in April when there were four small ones there, and the patrol kept these under surveillance until they finally melted. The last berg to appear off the Tail did so April 28, and thereafter these waters were clear of ice during May and June. In fact with the exception of a small berg which drifted 10 miles south of the forty-fourth parallel on June 8, there was no ice south of the forty-fifth parallel after April 30.

The fact that the total number of bergs was slightly above normal, and that the waters south of the forty-fifth parallel remained so free of ice, naturally concentrated the bergs on the northern part of the Bank where as many as 100 to 150 accumulated the first week in June. They disintegrated quite rapidly, however, because when the patrol vessel left, June 25, it was estimated that there

were few more than 15 bergs south of Newfoundland.

The weather during the ice season of 1927 was in general very good. Both the Tampa and the Modoc on their first cruises experienced unusually fine weather at a time in early season when cyclonic disturbances are often numerous and gradients are correspondingly steep. It was recalled that in the early season of 1926 the vessels encountered continual gales for the first month of the patrol. The second feature was the change from wintertime to summertime conditions with attending southerly winds, an event which was first noticed May 11, contemporary with the first long spell of fog and low visibility. The usual stagnation in the movement of low-pressure and high-pressure areas, and the flattening out of gradients, was not so apparent this season as it has been in some years. Several times during the month of June, for example, well developed "highs" and "lows" moved across the ice regions with unseasonable velocity.

Scientific work this year was carried on under the supervision of Lieutenant Commander Smith, who followed the same general policies that were instituted by the ice patrol board in 1926. A discussion of the weather, the distribution of the ice, and the scheme of oceanic circulation that prevailed in the ice regions, is carried under the respective sections devoted to weather, ice observation, and ocean-ography. The absence of ice near the steamship lanes in 1927 afforded opportunity for more current observations than ever before, and consequently, the patrol ship was able to foresee more clearly than ever in 1927, the developments in the ice situation. Attention is particularly invited to the current map covering the last few weeks

72092 - 27 - 2

of the patrol (see fig. 50, p. 90), during which time the waters of the entire eastern side of the Grand Banks were mapped. This timely information enabled the patrol to forward to Washington officials an intelligent and accurate recommendation regarding the safety of the trans-Atlantic tracks. The drift of the ice and the stream lines of the currents, as calculated from the station data, agreed very closely. The methods employed in determining the direction and velocity of the currents around the Grand Bank, which are described in Bulletin No. 14, 1925, appear very feasible and the results in 1927 certainly threw an intelligent light upon the probable movements of the ice, a subject which naturally is of inestimable value to those in charge of the patrol work.

The patrol ships had on board practically the same outfits as carried in 1926 with the exception of a larger number of spare oceanographic instruments. The installation of new electric hoists for lowering and hoisting the water bottles was a great improvement which shortened the time spent at stations by almost one-half. The policy begun in 1926 of carrying out a survey of the bottom contour whenever opportunity afforded was continued by the Tampa in 1927, and about 435 sonic soundings were obtained in this manner. The sonic apparatus is also of invaluable assistance in locating the position of the patrol ships, and the ice sighted, during the protracted periods of cloudy and foggy weather around the Banks. The radio apparatus functioned quite satisfactorily this year with the exception of three days when the Tampa's main motor radio generator developed a ground. The trouble was located, however, and by working night and day the patrol ship was soon back on radio schedules. breakdown, it should be added, did not affect the set which is used to communicate with passing vessels, as the spark set is on a separate generating circuit.

About 450 steamships are known to have taken advantage of the service provided by the ice patrol this year, and no doubt there were many more, that also listened in for the daily broadcasts. We made a few inquiries as to how far the ice patrol reports were picked up, and what the general policy was among the steamers regarding listening in for the ice broadcasts. The replies indicated that radio contact with the patrol was usually made at a distance of about 450 miles east and west of the Grand Banks; also that the commercial radio operators were given standing orders to copy the broadcasts at all times when within this range, giving the messages priority over all other traffic. The following list is submitted in order that the reader may obtain an idea of the service which is being furnished the ships of many nations. The masters of these vessels have been thanked, by letter, by the chairman of the ice patrol board.

Belgian	4	Dutch	30	Italian	17	Spanish	3
British	150	French	7	Japanese	3	Swedish	25
Canadian	36	German	12	Norwegian	32	United States.	104
Danish	17	Greek	2 .	Portuguese	1		

A summary of the work performed, the dissemination of the information, and other miscellaneous business handled by the patrol for 1927 follows:

Washington official messages	424
Daily routine broadcasts	380
Special broadcasts (during fog)	8
Ice information to certain vessels, special	91
Special ice information requested	55
Position reports requested	6
Track information requested	2
Weather reports received	464
Water temperature reports received.	5, 548
Ice reports received:	
Steamships	380
Cape Race radio station	107
Medical treatment by radio	3
Violation of steamship tracks reported	1
Radio compass bearings received.	291
Words handled by radio	274, 407

As in previous years, the cooperation received from passing ships was generous and indicative of a sincere appreciation of the service which is being financially supported by international contribution. The commander of the ice patrol takes this opportunity to thank all those who assisted in making this past season's work so successful.

TABLE OF ICE AND OTHER OBSTRUCTIONS—1927

		Posi	ition	
Date	No. Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
		0 /	0 /	
Jan. 1 1 1	1 Cape Race (station)	_ 48 02	47 47 47 49 51 23	Berg. Do. Do.
1	4do	47 43 47 42	50 11 46 22	Small berg and growler. Growler.
Feb. 8	6do	Bull	es East Head	Berg.
10	8 Oxonian 9 Cape Race (station)	45 52	48 41 57 20	Small berg. Thick field ice.
12 13	10 Incemore	46 07	47 41 47 12	Large berg. Berg. Do.
13 13	11 Cape Race (station)	46 40 46 35	47 42 47 30	Do. Small berg.
a 13	13do	46 06	47 12 47 29	Berg, same as 10.
15	15do	46 02	46 25	Do. Do.
15	16do	44 56 to	60 00 to	Patches of field ice.
		45 00 48 20	60 06 50 00	}
19	17 do	. to	to	Field ice.
19	18do	47 50	50 0 5 50 2 5	Berg.
19 20	19do	46 55 45 30	61 25	Field ice.
21	21 Stockholm	44 22	53 17 62 41	Berg and heavy slob ice. Large growlers.
21	22 Cape Race (station)	47 05	49 12 51 17	Small berg.
22	23do	to 46 30	to	Slob ice in all directions.
22	24do	46 05	52 10 49 12	Small berg.
24 24	25do		52 23 S.E.	Large berg, same as 20.
		Renews	s Rock 47 48	3
25	27 do	. to	to	Field ice and growlers.
25	28do	47 14 46 55	47 36 47 23	Field ice and small bergs.
25	29 dodo	5 miles Cape	s East	Berg.
25	30 Hellig Olav	. 46 56	47 23	Field ice extending north and south.
26 26	31 Cape Race (station)	45 22 46 00	54 27 47 30	Field ice. Field ice extending 10 miles north an
		45 30	54 00	south.
26	33 Hellig Olav	. to	to	Field ice, same as 31.
	1	45 40 44 52	54 35 60 10	il e
27	34do	to 44 46	60 50	Heavy field ice, same as 16.
28	35 Cape Race (station)	46 25	47 15	Growlers and field ice.
28 Mar. 2	36 'do	46 50	47 30 47 13	Drift ice. Small berg and northward field ice.
6	38do	48 10	48 00	Drift ice.
7	39do	12 miles		Tall berg and light slob ice.
10 13	40 Vela	47 00	50 30 47 00	100 miles of field ice to the eastward. Large berg.
14	42do	48 30	49 30	Large berg and field ice.
14 14	43do	46 36 46 47	46 48 48 05	Do. Two small bergs and some growlers.
14	45 'do	47 35	47 26	Large berg.
18	46do		46 59 48 45	Do.
18	47do	. to	to	Ice field.
19	48do	46 50 46 30	46 47 46 46	Berg. Do. Dangerous growlers and small bieces.
19	49do	46 20	45 50	Do
19	50do	46 30	45 54	Dangerous growlers and small pieces.

			Posi	tion	
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
Mar. 20 20 20 22 22 22 22 22 22 22 22 22 22 2	51 52 53 54 55 56 57 58 59 60 61 62 63 64	Cape Race (station)	0 / 45 54 45 55 445 55 31 45 35 46 47 45 51 45 52 45 52 45 58 46 47 46 47 46 47 47 48 58 46 47 46 47 46 47 46 23	9 / 47 37 47 40 47 51 47 03 46 39 45 41 45 41 46 53 47 02 44 31 47 53	Large berg. Do. Growler. Large berg. Do. Do. Do. Berg. Large berg. Do. Growler. Berg. Do. Large berg.
24 24 24 25 27 27	66 67 68 69	do	to 46 15 45 47 45 14 45 18 44 56 202° fro	to 47 53 43 48 46 25 45 42 45 49 m Cape	Field ice with large pieces. Large berg. Do. Do. 1 berg; 2 growlers. Berg, same as 39.
23 27	71 72	do	Rs 40 55 44 00 46 23	52 32 49 00 47 47	Derelict "Ann Belle Cameron." Large berg, 2 growlers.
28 28 29 29 29 29 29 30 30 30 30 31 31 31 31 31 31	73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94	do	46 45 44 40 44 55 544 47 44 50 44 45 44 48 44 28 44 21 43 56 45 18 45 12 44 41 46 35 45 45 45 40 45 40 45 40	t0 47 211 miles 42 30 48 10 48 34 48 47 48 48 54 48 54 48 54 49 03 48 10 48 00 49 00 49 00 49 40 49 40 48	Field ice, same as 65. Same as 70 and 39. Berg. Do Small berg. Growler. Small bergs, same as 77. 2 small bergs, same as 77. 2 small bergs, same as 79. Growler, same as 72. Large berg. Do. Medium berg. Heavy field ice. Medium berg. Growler. Large berg and growler. Do. Small berg. 1 berg and 1 growler. Dense ice field.
1 1 1 2 2 2 3 3 3 3 4 4	96 97 98 100 101 102 103 104 105 106 107	do_ Auronia Minnie Larrinage. Doric Phoebus. Iroquois. Cairneskdo. Mount Royal. United States. Devon. Bay State.	46 14 44 18 39 33 46 05 42 05 40 09 43 36 41 02 42 53 43 08 44 18	48 10 48 51 48 59 49 32 50 28 52 51 48 34 48 50 46 20 49 11 49 08 48 31	Large berg. 1 berg and 1 growler, same as 94. Derelict Anna Belle Cameron, same as 71. Growler. Do. Derelict about 30 feet long. Berg. Small berg. Gas buoy. Small berg. Growler. Berg. Berg.
4 4 4 4 5 5 5 5	108 109 110 111 112 113 114 115	Gypsum King Bergensfjord	46 22 43 36 42 53 42 58 45 02 46 37 44 41 47 30 to	48 00 to 47 10 48 52 49 32 49 28 48 57 52 58 48 38 52 35 to 51 15	Heavy field ice, same as 6. Large growler, same as 102. Berg, same as 105. Growler, same as 106. Large berg. Large berg, drifting south. Large berg. Field ice.
	1		46 14	1 51 15	'J

$Table\ of\ ice\ and\ other\ obstructions -- 1927 -- {\bf Continued}$

			Pos	ition		
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction	
Ann 6	116	Sachem	0 /	0 /	Danus compa on 119	
Apr. 6	116		46 32	52 36 52 31	Berg, same as 113.	
6	117	America	47 05	to 51 40	Heavy field ice, numerous bergs, and growlers.	
6	18	do	$\begin{cases} 46 & 40 \\ t0 \\ 46 & 25 \end{cases}$	52 30 to 51 30	Heavy field ice.	
6	119	Mexico	47 00 to	46 20 to	Field ice.	
6	120	do	45 30 45 25	47 40 47 50	2 small bergs.	
6	121	Canadian Victor	43 36	49 01	Small berg.	
7	122	Sachem	16 40 to	50 00 to	Field ice to northward on Banks.	
7	123		46 05 45 50	47 40 47 20	Low berg.	
7	124	Independence Hall	43 16	49 25	Berg, same as 121.	
7 7	125 126	America	43 21 45 51	49 42 48 11	Berg. Large berg.	
777	127	Mexico	44 43	49 47	Large berg, same as 92.	
7	128	Baron Garioch	43 32	48 38	Large berg.	
7 7	129 130	Ice patrol (T)	43 23 43 24	49 22 49 41	Berg, same as 125.	
9	131	Hellig Olav	45 08	48 28	Berg, same as 124. 2 small growlers.	
9	132	Balfour	42 54	49 52	Large berg.	
9 10	133 134	Cape Race (station)	39 45 46 12	47 59 48 15	Derelict Anna Belle Cameron. Light field ice.	
10	135	do	46 28	47 42	Ice field.	
10	136	do	46 51	47 35	Do.	
10	137	do	47 05 (46 35	47 25 48 30	Do.	
10	138	Trolleholm	to 45 25	to 48 35	Do.	
10 10		Ala	45 42	49 00 48 56	Large berg. Berg.	
10		Trolleholm	45 14	49 42 47 10	Large berg.	
11	142	Lord Antrim	to 45 30	to 48 00	Field ice.	
11	143	Lord Devonshire	43 42	49 18	2 bergs.	
11 11	144 144a	Annavore		49 26 48 51	Growler. Large berg.	
11	145	Ice patrol.	42 43	49 45	Berg.	
12		Athenia	43 38	49 06	Berg and growler, same as 144.	
12 12	147 148	WolsumAthenia	43 38 44 08	49 33 48 30	2 small bergs, same as 144. Large berg.	
12	149	Lord Downshire	44 13	48 22	2 small bergs, same as 148.	
12	150	Newfoundland	46 50	47 00	Field ice extending north and south.	
12 12	151	Brandon Newfoundland	43 12 46 08	49 18 48 32	2 growlers. Berg.	
12	153	Sinasta	40 00	48 51	Derelict Anna Belle Cameron.	
13	154	Aurania		48 46 48 36	Small berg.	
13	155	do	to 45 31	to 47 25	Open ice field.	
13	156	Yorek	42 49	50 10	1 growler.	
13 13	157	Luossa	40 03	49 00	Derelict Anna Belle Cameron.	
14	158 159	Bengasi Brant County	43 54 44 15	49 19 48 47	Berg and growlers. Berg.	
14	160	Lucerna	43 03	50 04	Growlers, same as 145.	
14		Cairnesk	44 06	49 32	Berg.	
14 14		Copeman	43 55 42 55	49 28 50 34	Do. 2 bergs, same as 145.	
14	164	Holly Park	44 30	48 58	Small growler.	
15	165	Regina	45 47	49 14	Berg.	
15 15		Estonia Regina	41 55 46 11	52 05 48 46	Heavy log.	
15		do	46 26	48 46	Berg. Small berg.	
15	169	Tampa S, S	44 12	48 55	Large berg.	
15 15		Cape Racedo	46 21	46 58 47 14	2 growlers. Large berg.	
16		Regina	1 46 42 to	47 22 to	Field ice.	
15	179		46 45	46 56	14	
15	173	Cairnross Hjelmasen	43 57 43 42	48 47 48 27	Berg. Berg, same as 173.	

			Posi	tion	
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			0 /	· ·	
		Calamian	46 09	46 50	1
pr. 16	175	Colonian	45 59	to 47 17	Field ice, same as 172.
16	176	Metagama	43 42	48 27	Small berg, same as 173.
16 16	177	Alchiba	43 57 46 28	48 18 47 14	Large berg, same as 174. Berg, same as 171.
16	178 179	do	45 52	48 55	Do.
16	180	do	45 49	48 59	Do.
16 16	181	Ice patrol (M)	46 21 43 52	46 58 48 09	2 growlers, same as 170. Berg, same as 173.
16	183	do	43 36	48 23	Berg, same as 174.
17 17	184 185	Alphard Bayou Chico	44 30 39 35	47 58 49 33	Berg. Derelict Anna Belle Cameron.
18	186	Ariano	46 17	47 37	Small bergs.
18	187	do	46 22		Small bergs and growlers.
18	188		46 15 (44 52	48 25 59 19	Large berg.
19	189	Ascania	{ to	to	Heavy field ice (31 bergs to date).
19	190	Montrose	44 18 47 13	58 49 47 15	Berg.
19	191	Delaware	42 19	50 02	Heavy log, 30 feet long.
19 20	192 193	Montrose	47 12 44 50	47 27 49 30	Field ice. Berg.
20	194	Bolingbroke	46 38	47 39	Field ice, some heavy pieces.
20	195	Sylvia	44 25	60 00	Field ice, with many growlers.
20 20	196 197	Ravanger	46 44 44 12	47 40 48 54	Field ice and to the northward. Berg.
			(47 12	47 27	1
20	198	Montrose	46 47	47 43	Field ice.
20	199	Motocarlin	39 30	47 12	Derelict Cameron.
20 20	200 201	Alaunia Bolingbroke		48 15 48 26	Berg. Do.
20	202	Ice patrol (M)	44 42	49 13	Do.
20	203	Concordia	44 50	49 30 49 31	Berg, same as 193.
20 20	204 205	Alaunia	46 28	48 37	Berg, same as 197. Do.
20	206	do		48 53	Do.
20 20	207 208	Ascania	46 10 46 49	48 14 47 10	Berg, same as 205. Small berg.
20	209	Ascania	46 07	48 21	Field ice.
20	210	City of GlasgowLituania	46 36 45 21	47 40 48 51	Field ice (39 bergs).
21 21	211 212	Bay State		48 23	Small berg. Berg.
21	213	Montroyal	46 40	48 10	Berg, same as 200.
21 21	214 215	do	46 32 46 41	47 58 48 09	Do.
21	216	do	46 32	48 38	Berg, same as 205.
21	217	do	46 30 46 46	39 05 48 14	Berg.
21	218	Montroyal	. { to	to	Field ice.
21	219	Fanad Head	46 38	47 45 47 51	Southern end of field ice.
21	220	do	46 12	48 12	Berg.
21	221	Lituania	[46 00	49 37 47 50	Small growlers.
21	222	Parthenia	to 45 50	to 48 10	Field ice, light and open.
21		do	45 55	47 50	Berg, same as 186.
21 21		Fanad Head	46 00 46 58	48 20 47 33	Berg, same as 187. Field ice, eastern edge.
21		Burgerdijk	40 36	50 58	Light buoy showing red flashes.
21		Lice patrol (M)	. 43 37	49 38	Berg, same as 197.
21 22		MarteStavangerfjord		41 13 49 08	Large buoy superstructure. Small growler.
22 22 23 23 23 23 23 23 23 23	230	Marte	. 44 38	47 38	Berg, same as 212.
22	231 232	Gorm		48 30 47 18	Berg. Do.
23	233	Marte	. 45 04	49 20	Berg, same as 211.
23	234 235	Nova Scotia		47 40 47 40	
23	235	do		47 40 49 00	Berg.
23	237	do	46 40	48 30	Berg, same as 231.
23	238	do	46 40	48 00 59 25	1
23	239	Canadian Rancher	. { Tto	to	Slob ice (from St. Lawrence).

			Pos	ition	
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
l == 00	040	Cara Page	0 /	0 /	Power
\pr. 23 23	240 241	Cape Racedo	45 58	46 48 48 30	Berg. Berg and isolated patches field ice.
23	242	do	{ 48 42 to	47 54 to	Southern edge of an ice field
23	243	do	48 38 48 32	48 08 45 33	Growler.
23	244	do		47 30	Narrow ice field extending north an south.
23 25	245 246	Maidenhead Montclare	42 58	47 36 51 00	Scattered field ice. Berg.
25 26	247 248	Salinado	1 47 03	48 45 49 56	2 large bergs. Berg.
26	249	Arna	f 48 48	49 40	Ice field.
20	240	211 HQ	48 06	49 17	free nerd.
26	250	do	$\begin{cases} 48 & 05 \\ \text{to} \end{cases}$	47 20 to	Field ice and several growlers.
26	251	Ice patrolSoutherland	47 50 42 58	48 44 51 00	Berg, same as 246.
27 27	252 253	Southerland Sulina	45 38 42 33	48 57 59 35	Berg. Buov. conical shape
27 27	254 255	Sulina Seven Seas Trader	46 08	47 54	Buoy, conical shape. Growler. Borg, several growlers
27	256	Albertic Clearpool Polan Hall	46 33 44 55	48 32 50 17	Berg, several growlers. Berg and growlers.
27 27	257	Polan Hall	47 27	49 23	Berg and growlers. 2 and 2 small bergs.
27	258 259	do	46 38	52 35 52 20	Large berg. Medium berg.
27	260	Albertic	45 46 (48 40	49 44 48 45	Small berg.
28	261	Ivar	{ to	to	Field ice.
29	262	do	48 30	48 55 48 50	Edge of ice field.
29 29	263	Letitia	46 10 48 30	50 15	Growler.
30	265	Ivar Newfoundland	48 30 47 40	49 00 52 20	Heavy ice field. Berg and growlers.
30 30	266 267	do	47 37	52 79	Do.
30	268	do	47 40 47 38	52 12 51 38	Do. Do.
30 30	$\frac{269}{270}$	Manchester	47 50	48 23	Growler.
30	271	do	47 40	48 27 48 47	Do. Do.
30	272	do	47 23	49 29	Do.
30 30	$\frac{273}{274}$	do	49 22 47 18	49 38 49 46	Do. Do.
30	275	do	47 14	49 49	Do.
30 30	276 277	do	47 30	49 49	Do.
30	278	do	47 27	49 53 49 57	Do. Do.
30	279	do	47 20	49 49	Do.
30 30	280 281	do	47 27 47 27	49 53 49 57	Growler, same as 277. Growler, same as 278.
30	282	do	47 21	50 03	Growlers.
30	283	Newfoundland	47 45	50 50	35 large bergs and numerous sma ones.
May 1	284	Cape Race (station)	18 00 to	47 30 to	Field ice.
1	285	do	1 49 00 47 40	49 15 49 40	Several large bergs, vicinity.
2	286	Suderoy	46 57	47 08	Small berg and growler.
2	287	Samaria	41 56 48 56	63 13 49 06	Bell buoy.
2	288	Caringowan	to 48 06	to 50 44	Heavy field ice.
2	289	Gallian	48 06	50 44	14 bergs and growlers, same as 285.
3 4	$\frac{290}{291}$	Gallier Panjalo	42 52 47 40	42 55 48 45	Wreckage, 20 feet long, 4 feet wide. Several growlers.
4 5	292	Minnendosa	46 32	53 25	1 berg.
5 5	$\frac{293}{294}$	Regina Cape Race (station)	46 40 46 55	48 34 52 48	2 growlers.
5	295	do	46 40	53 00	Large berg, same as 258. Several growlers in vicinity.
5	296	Suderoy	46 55	52 48	1 large berg, same as 258.
5 5 5 5 5	297 298	Ice patrol (T)	47 20 47 34	52 35 49 00	Medium berg, aground. Berg.
	299	do	47 30	48 55	Berg. Do.
5	300	do	47 23	49 10	Do.

			Pos	ition	
Date	No.	Reported by-	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
May 5 5 5 5 5 5	306 307	Ice patrol (T)dodododododo	47 36 47 35 47 36 47 36 47 26 48 00	9 42 49 40 50 09 50 26 50 34 49 52 49 46	Berg. Do. Do. Do. Do. Do. Do. Do.
5 5 6 6	309 310 311	Huronian Modavia Manchester Commerce	to 47 34 46 28 46 39 46 12	to 50 23 48 43 47 40 48 35	Field ice. Large berg. Large growler. Large berg.
6	312	Ice patrol (T)	1 47 50 to	50 30 to	About 100 icebergs.
6 6 6 7	313 314 315 316 317	Ikala_ Modavia Topsdalfjord Albatros Lituania	47 30 46 10 46 05 47 18 46 14	51 00 49 09 48 48 50 35 48 39 49 05 48 47	Berg. Large berg. Several large and small bergs. Berg and growler. Large berg.
7 7 7 7 7 7 7 7 7	318 319 320 321 322 323 324 325 326	do	to 47 12 47 23 47 20 47 21 47 20 47 09 47 11 46 45	to 48 20 49 45 49 48 49 54 50 26 50 30 50 33 47 30 48 00 48 40	Numerous growlers. Berg and growlers, same as 312. Berg. 2 bergs, same as 312. 1 berg, same as 312. Berg, same as 312. Detached ice, same as 312. 5 growlers. Berg.
7 88 88 89 99 99 99	327 328 329 330 331 332 333 334 335 336 337	Cadore Oceanic Gracia Lord Downes Stockholm Cape Race (station) Schouwen do loe Ice patrol (M) Schouwen	46 10 45 52 42 37 48 27 47 15 47 19 47 10 46 08	49 21 48 40 48 41 48 00 63 31 49 10 48 50 48 40 49 29 48 42 50 30 49 50	Several hundred growlers. Several bergs. Berg. Large growler. Large black buoy. Numerous bergs and growlers. 1 growler. 3 growlers. 1 growlers. 1 growler. Berg, same as 329. Berg.
9 9 9 9 10	338 339 340 341 342 343 344	Dalworth	46 55 46 49 46 53 46 08 48 30 to	to 51 00 49 40 48 55 48 55 48 45 48 42 49 30 to	Berg. Do. Growlers. Growler. Berg and growler, same as 336.
11	345	Canadian Commander	48 00 45 50	51 25 48 31	Berg, same as 336.
11	346	Cape Race (station)	47 37 to	50 57 to	Numerous bergs and field ice, same as
11 11 11 11 11 11 11 11 11 11 11 11	351 352 353 354 355 356 357	Estonia	47 20 47 13 46 11 48 10 48 15 47 10 47 05 46 58 46 58 47 06 46 58 47 06 46 58	50 45 48 38 49 02 49 15 48 14 49 19 49 31 49 54 50 13 49 22 50 13 43 00 51 00	Growler. Do. Do. Berg. Do. Do. Do. Do. Growler. Do. Gas buoy "A-6."
12 12 12 12	358 359 360 361	Cape Race (station)	to 47 07 47 24 47 27 47 22	to 50 40 48 32 49 12 49 37	Berg. Do. 2 growlers.

				Posi	tion		
Date	No.	Reported by—	Lat tud nor	e,	Lon tud we	le,	Nature of ice or obstruction
	-		0		0	,	
May 8	362	Cape Race (station)	39	30	39	03	Derelict Anna Belle Cameron.
12	363	Lapland	46	24	47	59	Growler.
12	364	Missouri	46	11	47	30	Do.
13	365	Cape Race (station)	45	27	56	17	Red buoy "F4."
13	366	do	41	09	53	26	Black gas buoy.
13	367 368	do	46 46	28	47	39	Growler,
13 14	369	Oakworth	45	11 54	47 47	30 50	Growler, same as 364. Growler.
13	370	Cape Race (station)	46	56	48	10	Do.
13	371	do	46	49	49	14	3 growlers.
13	372	do	46	46 ,	49	51	Berg.
13	373	do	46	08	47	57	Growler.
13	374	do	47	20	47	20	Do.
13	375	do	47	19	52	24	2 growlers.
14	376	Landaas	46	15	48	56	Berg and growler.
14	377	Lord Kelvin	45	20	44	50	Berg.
14	378	Cape Race (station)	43	41	42	06	Can buoy.
14 14	379 380	do	45 46	54 42	47 49	50 56	Growler, same as 369.
14	381	do	46	38	50	14	Berg. Do.
15	382	do	46	28	53	12	Do.
15	383	Liberty	41	57	49	53	Growler.
15	384	Cape Race (station)	47	41	51	18	Berg.
15	385	do	46	18	53	12	Do.
15	386	Andania	46	41	52	54	Do.
16	387	Canadian Planter	46	45	50	16	Do.
16	388	Andania	46	40	52	51	Do.
16	389	do	46	54	52	49	Do.
16	390	do	46 46	40 45	52 53	38 00	Do. Do.
16 16	391 392	Gorm	47	15	51	48	Growlers and berg.
16	393	do	47	30	51	25	Berg.
16	394	do	47	52	50	40	2 bergs, growlers.
16	395	Cape Race (station)	45	55	55	30	Tree.
16	396	do	48	30	49	20	Berg.
16	397	Andania	47	21	49	02	Growler.
17	398	Cape Race (station)	46	40	50	09	Berg.
17	399	do	47	00	49	47	Do.
17	400	do	46	47	49	33	Do.
17 17	401	do	46 46	56 52	49	40 11	Berg and growler. Growlers.
17	403	do	47	13	48	33	Do.
17	404	do	47	11	48	19	Do.
17	405	do	47	48	50	51	Berg.
17	406	do	47	51	51	00	Do.
17	407	do	47	46	50	43	Do.
17	408	do	47	55	50	41	Do.
17	409	do	47	55	50	26	Do.
17	410	do	48	06	50	22	Do.
17	411	Lobigh	50	24 15	50 45	12 14	Do.
17 17	412	Lehigh	42 47	35	50	00	Log. Berg.
19	414	Melita Baron Sempill	40	38	45	44	Spar.
19	415	Svir	47	42	44	39	Berg.
18	416	Cape Race (station)	46	37	53	14	Do.
18	417	do	47	18	50	32	Do.
19	418	do	47	31	50	36	Do.
19	419	Melita	47	41	50	36	Growler.
19	420	do	47	39	50	43	Berg. Do.
19 19	421	do	47 48	38 36	50 51	48 02	Do.
21	422	Calgarie	47	29	50	57	Do.
21	424	do	47	28	50	52	3 bergs.
21	425	do	47	23	50	49	Berg.
21	426	do	47	33	50	43	Do.
21	427	do	47	20	50	44	Do.
21	428	Cape Race (station)	47	21	49	44	Do.
21	429	do	47	18	49	36	Do.
21	430	do	48	05	49	00	3 bergs, same as 9th.
21	431	Ocenia	47 46	51 42	48 48	37 06	Berg. Berg and growlers.
21 21	432	Ocenia Calgaric Calgaric	47	38	50	42	22 bergs, same as 312.
21	434	do	47	40	50	45	3 bergs, same as 312.
21	435	do	47	33	50	32	Berg, same as 312.
21	436	do	47	34	59	33	Berg, same as 312. Do.
	437	do	47	34	50	26	Do.

			Pos	ition	
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
		% · A · A · A · A · A · A · A · A · A ·	0 /	0 /	
May 21	438	Calgaric	47 42	50 32	Berg, same as 312.
21 21	439	do	47 37 47 43	50 24 50 27	Do. Three growlers, same as 312.
21	441	do	47 35	50 19	Berg, same as 312.
21		do	47 39	50 08	Do.
21 21	443 444	do	47 49 47 50	49 52 49 49	Do. Do.
21	445	do	47 50	49 29	Do. Do.
21	446	do	47 54	49 37	Do.
21	447	do	48 00	49 32	Berg and growlers.
21 21	448	Frode Cape Race (station)	46 40 48 31	46 50 49 19	2 bergs. Growler.
21		do	48 20	49 22	Berg and 4 growlers.
21	451	do	48 25	49 27	Berg.
21 21	452	do	48 22	49 33 49 42	Do. Do.
21	453 454	do	48 15 48 18	49 42	Do.
21	455	do	48 13	49 48	Do.
21	456	do	48 26	49 34	z bergs.
21 21	457	do	48 10 48 12	49 54 49 58	Berg and growlers.
21	459	do	46 40	46 59	2 bergs.
21	460	do	47 33	48 15	Berg and growler.
	461	do	47 20	49 18	Bergs.
21 21	462	do	47 32 47 26	49 40	Do. 2 bergs.
21	464	do	47 24	49 50	Berg and growlers.
21	465	do	47 12	50 10	Huge berg and growlers.
21	466	do	48 26 48 12	49 07 47 40	Berg.
21	467	do	to 47 50	to 50 40	25 bergs and 75 growlers.
22	468	do	147 30 to	50 40	14 large bergs.
22	469	do	47 30 47 35	50 50 52 38	2 bergs.
22	470	do		49 41	Berg.
22	471	Hada		50 45	25 bergs, many growlers, same as 467.
22 22	472	Cape Race (station)	46 42 46 37	52 47 53 10	Berg. Do.
23	474	Ascania	46 52	52 31	Do.
23	475	Texas Maru	46 21	46 47	Do.
23	476	Skipsea		47 39 48 00	Berg and growlers. Growler.
23 23	478	Ice patrol (M)	46 05 46 19	47 56	Berg and growler, same as 432.
23	479	Anaconda	43 46	49 43	Whale belly up.
23	480	Cape race (station)	46 39 48 11	53 03 46 40	Berg.
23	481	do	$\begin{cases} 48 & 11 \\ to \\ 47 & 21 \end{cases}$	to 52 30	44 bergs, several growlers, same as 46
23	482	do	46 21	46 47	Berg, same as 475.
23 23	483 484	Asconiado		50 19 50 09	Berg. Growler.
23	485	do	47 19	49 46	Berg.
23	486	do	47 14	49 43 to	Several pieces of ice.
23	487	do	47 15 47 17	49 39 49 33	Berg.
23	488	do	47 20	49 21	Do.
23	489	do	47 29	48 58	Do.
23 23	490	do	47 23 47 31	48 57 48 25	Do. Do.
23	491	do	47 44	48 35	Do. Do.
23	493	do	47 47	48 08	Do.
23	494	do	47 48	48 10	Do. Do.
23 24	495 496	do	47 53 47 50	47 55 47 42	Do.
24	497	do	47 49	47 35	Berg and 3 growlers.
24	498	do	48 02	47 25	Berg.
24 24	499 500	Beemsterdyk Montroyal	47 47 47 50	48 03 49 15	Berg, same as 467.
24	501	do	47 49	49 20	Do.
24	502	do	47 38	49 23	Do.
24 24	503 504	Beemsterdyk.	47 46 47 10	49 25 50 20	Do. Berg.
24		do	47 13	50 20	Do.

	1		Posi	ition	
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
3.5 04			0 /	0 /	
May 24 24	506	Megantic	47 25	50 41	Berg, same as 467.
24	507	do	47 19 47 24	50 27	Do. Do.
24	509	do	47 24	50 28 50 26	Do.
24	510	do	47 99	50 16	Do.
24	511	do	47 37	50 18	Do.
24	512	do	47 35	50 12	Do.
24		do	47 42	50 15	Do.
24		do	47 30	49 57	Do.
24	515	do	47 45	50 09	Do.
24	516	do	47 37	49 51	Do.
0.4		a :	46 34	53 09	Numerous bergs; growlers and sma
24	517	Cairngowan	to	to	pieces of ice.
24	518	Watuka	48 19 47 46	50 08 52 41	Berg.
24	: 519	do	47 32	52 30	Do.
24	520	Montroyal	47 42	49 26	Growler, same as 481.
24	521	do	47 35	49 32	Berg and pieces of ice, same as 481
24	522	do	47 40	49 32	Berg, same as 481.
24	523	do	47 29	49 50	Growler, same as 481.
24	524	do	47 37	50 00	2 bergs, same as 481.
24	525	do	47 17	50 00	Berg, same as 481.
24 24	526 527	do	47 36	50 03	Do.
24	528	do	47 24 47 19	50 24 50 24	Do. Do.
21	020		147 25	50 24 50 41	1
24	529	Megantic	{ to	to	31 bergs and growlers, same as 467.
0.4	500	December 1-1-	48 07	48 32	Daniel Daniel
24 24	530 531	Beemsterdyk Ice patrol (M)	46 49	52 36	Berg. Do.
24	532	Montroyal.	47 16 46 49	49 04 52 33	Do.
24	533	Modavea	47 20	50 40	2 large bergs.
	000		(47 20	50 30	1
24	534	do	{ to	to	22 bergs, same as 529
	1		47 45	49 25	
24	535	do	47 45	49 25	12 bergs, same as 529.
44	000		48 12	48 37	12 beigs, same as 525.
25	536	Caledonia	47 29	48 00	Large berg.
25	537	do	47 35	47 37	Do.
2 5	538	do	47 32	47 34	Small berg.
25	539	do	47 36	47 31	Large berg.
25	540	Pajala	47 17	52 35	Berg.
25	541	do	47 22	52 29 50 25	Do.
25	542	Rindijk	{ 47 16 to	50 25 to	Several large bergs, same as 534.
20		· ·	47 31	49 37	Several large beigg, ballie as ear
25	543	Montroyal	46 37	52 36	Berg.
25	544	do	46 47	52 33	Berg, same as 632.
0*		D. i.l.	47 30	52 40	S11
2 5	545	Pajala	46 40	53 00	Several growlers.
25	546	Brecon	47 16	47 20	Berg.
25	547	Albertic	47 09	49 44	Do.
25	548	do	47 25	48 46	Do.
25	549	do	47 23	48 54	Do.
25	550	do	47 18	49 04	Berg and growler.
25	551	do	47 08	49 27	Berg.
25	552	- do	47 09	49 59	Do.
25 25	553 554	Canadian Leader Berwyn	46 41 47 14	52 58 50 14	2 growlers. Berg.
25 25	555	Berwyndo	47 14 47 06	50 14 49 48	Do.
25 25	556	do	47 00	49 48	Berg, same as 551.
2 5	557	Norefjord	46 39	49 51	Berg.
2 5	558	Cape Race (station)	47 46	52 41	Do.
25	559	do	47 46	49 09	Berg and numerous growlers
25	560	do	46 33	52 40	Berg.
25	561	do		52 35	Do.
25	562	do.	47 22	52 29	Do.
26	563	Canadian Leader	46 31	52 42	Berg, same as 560.
26 26	564	do	46 43 46 46	52 41 51 15	2 bergs.
20	000	do	1 40 40 1 47 03	51 15 50 34	Berg.
26	566	do	{ to	to	Numerous bergs and growlers, same
			47 18	49 46	as 34.
26		Golden Gate	46 46	47 12	Large berg.

		•	Pos	ition	
Date	No.	Reported by	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			. ,	·	
May 26	568	Ice patrol	46 25	48 13	Berg.
26	569	do	46 37	48 48	Do.
26	570	do	46 45	48 44	Do.
26	571	do	47 00	48 54	Do. 500
26	572	Lord Downshire	46 21 46 24	49 48	Berg, same as 569.
26 26	572a 573	Arnomendi	46 24 46 43	47 26	Berg, same as 570. Berg, same as 491.
26	574	Enggano	46 40	46 56	Berg, same as 567.
26	575	Alaunia	1 47 24 to	50 07 to	53 bergs and numerous growlers.
			47 02	51 27	
26	576	Pajala	48 25	51 29	Berg.
26	577	Pennlanddo	46 50	47 28 47 28	Do. Growler.
26 26	578 579	do	46 54 46 45	47 28 47 35	Berg.
26	580	do	46 27	48 43	Do.
26	581	Lord Downshire	46 40	48 30	3 bergs and 4 growlers.
27	582	Penuland	46 05	49 26	Berg.
27	583	Letitia	47 33	50 53	Do.
27 27 27	584	Concordia	45 42	52 31	Growler.
27	585 586	BreedykLetitia	46 04 47 09	52 27 51 42	Berg. Do.
27	587	Lettiado	47 03	51 42	Berg and growler.
27	588	do	47 01	51 58	Scattered pieces of ice.
27 27 27 27 27 27 27 27 27 27 27	589	do	46 55	52 00	Berg.
27	590	do	46 47	52 09	Do.
27	591	Moveria	37 04	47 49	Do.
27	592	do	47 07	47 49	Growler.
27	593 594	do	46 52 46 44	48 10 48 23	Do. Do.
27	595	Cape Race (station)	46 04	52 27	Berg, same as 585.
27	596	do	48 00	50 52	Berg.
28	597	do	47 00	52 30	Berg and growlers.
28 28 28	598	do	46 28	46 38	Berg.
28	599	Breedyk	46 28	46 38	Berg, same as 598.
29	600	Brandon Blackheath	46 46 47 40	51 00 51 00	Berg. Berg and growlers.
29 29	602	Blairholm	47 14	49 31	Berg.
29	603	Melita	{ 46 50 to	50 48 to	12 bergs, 10 growlers.
20	1,00		47 39	49 00	Ja borgo, 10 Browners
29	604	Yildum	{ 46 53 to	50 52 to	20 bergs on both sides, Cape Race
			47 07	49 55	track, same as 575.
29	605	Shouwen	45 39	48 28	Berg.
29	606	Blairholm	47 06	50 16	5 bergs.
29 29	607	do		50 38	Berg. Do.
29	609	do	46 35	50 31	Do.
29	610	do	46 55	50 31	Do.
29	611	Shouwen	45 33	47 54	Do.
30	612	Blair Logie	46 52	47 50	Berg and 3 growlers.
30 30	613	Greldon Emily Caron	46 01	48 28 47 12	2 growlers. Berg.
30 30	615	Montrose	46 54	47 12 51 44	Bergs.
30	616	do	47 00	51 27	Growler, same as 575.
30	617	do	47 03	51 17	Berg, same as 575.
30	618	do		51 08	Bergs.
30	619	do		51 05	Do.
30 30	620	do		51 02 50 59	Do. 2 bergs and growlers.
30	622	Emily Caron	46 28	50 59 46 31	Berg and several growlers.
30	623	Bellatrix	46 05	47 00	Berg.
30	624	Hartbridge		52 44	Do
30	625	Simmonburn	47 40	50 48	Berg and 2 growlers.
30	626	do	47 28 47 28	49 55 51 03	Berg. Do.
30 30	628	do	47 28	51 25	
30	629	do	47 21	51 45	Do.
30	630	do	47 18	51 42	Do.
30	631	do	. 47 14	51 44	Berg and several growlers.
30	632	Cape Race (station)	. 47 12	49 03	Berg.
30	633	do		51 30	3 bergs and several growlers. Berg and several growlers.
20		i	47 40	51 00	
30 30	635	do	46 43	52 40	2 bergs.

			Posi	tion	
Date	No.	Reported by—	Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			0 /	0 /	
May 30	637	Cape Race (station)	46 39	52 44	Berg, same as 624.
30 30	638 639	do	47 40 47 28	50 48 49 55	Berg and 2 growlers, same as 625.
30	640	do	47 28	49 55 51 03	Berg, same as 626. Berg, same as 627.
30	641	do	47 18	51 25	Berg, same as 628.
30	642	do	47 21	51 45	Berg, same as 629.
30	643	do	47 18	51 42	Berg, same as 630.
30 30	644	Dubhe	47 14 47 30	51 44 48 50	Berg and several growlers, same as 63
30	646	Montrose	.47 18	48 50 50 38	Berg. 17 bergs.
30	647	do	47 18	50 17	2 growlers.
30	648	do	47 38	50 11	Berg.
30	649	do	47 46	49 50	3 bergs.
30 31	650 651	Greldon Stal	46 01 45 00	48 25 45 40	Berg. Do.
31	652	Ice patrol (T)	45 28	48 24	Berg, same as 611.
31	653	Ice patrol (T) Nikola Mibanovic	45 20	48 49	Berg, same as 605.
	0.54		[47 50	52 - 50	
31	654	Grene	to 47 50	to 50 21	Several bergs and growlers.
31	655	Lumen	1 47 50 44 53	45 58	Berg, same as 651.
31	656	Winterswyk	46 05	52 51	Berg.
			(47 47	49 32	
31	657	Doric	{ to	to	6 bergs, 4 growlers.
			47 21 47 30	50 06 50 05	{
31	658	do	to to	to	30 bergs, many growlers
-			47 03	51 07	Joo serge, many growners
31	659	Anglo Australia	47 39	52 53	Berg.
31	660	do	{ 47 46 to	50 50 to	Several bergs.
01	000		47 24	51 06	Several Beigs.
31	661	do	47 50	51 00	Do.
31	662 663	Cape Race (station)	41 04	49 03	Derelict "Annabelle Cameron."
31	000	do	41 44 (47 47	52 43 50 18	Wreckage.
31	664	do	₹ to	to	Several bergs and growlers.
			47 11	51 44	į.
31 31	665 666	do	46 10	52 18	Berg. Do.
31	667	do	46 25 46 11	52 14 52 14	Do. Do.
31	668	do	48 04	48 11	Do.
June 1	669	Poljana	45 13	46 18	Do.
	670	Minnedon	47 49	49 34	or have and six manufactors
1	070	Minnedosa	to 47 13	to 51 15	25 bergs and six growlers.
1	671	do	46 41	52 47	Berg.
2	672	Cape Race (station)	47 06	50 19	Do.
2	673	do	47 03	50 19	Do.
2 2 2	674 675	do	46 41 46 40	52 47 53 00	Do.
2	676	Suderoey	46 40 48 05	52 18	Berg and several growlers. Berg.
2	677	Andania	47 42	50 32	6 bergs, several growlers.
			[47 26	50 55	
2	678	Regina	{ to	to	7 bergs, several growlers.
			47 16 47 48	51 55 50 42	}
2	679	Andania	to	to	23 bergs; several growlers; same as 65;
			47 13	51 14	Jacobs State
	000	,		51 54	l .
2	680	do	to 47 05	to 52 06	3 bergs.
2	681	do	46 02	50 13	Do.
2	682	Cape Race (station)	47 21	49 55	Growler.
2	683	do	47 22	50 03	1 berg, 1 growler.
2	684	do	46 39	52 51	Berg.
2 2 3	685 686	Lituania	47 35 47 46	48 50 50 27	Do. Do.
3	687	do	47 44	50 46	Do. Do.
3 3 3 3 3	688	do	47 38	50 49	Growlers.
3	689	do	47 17	51 35	Berg. Black buoy.
3	690	London Commerce	42 48	43 59	Black buoy.
3	691 692	Cape Race (station)	47 23 47 16	49 20 51 54	Growlers.
,	U34	do			Berg; same as 680.
3	693	do	47 11	51 58	Do.

			Posi	tion	
Date	No.	Reported by—	Lati- tude, no r th	Longi- tude, west	Nature of ice or obstruction
une 3	695	Cape Race (station)	6 7 46 37	o / 52 41	Berg.
3	696	do	47 00 (47 50	47 49 49 30	Do.
3	697	do	to 46 50	to 52 55	6 bergs, several growlers.
3	698	Darnholm	46 22 47 56	46 26 50 09	Large berg.
3 3 3	699 700	do	47 46	50 10	1 medium berg. 1 growler.
3	701 702	do	47 40 47 44	50 19 50 14	Do.
3 3 3 3 3	703	do	47 38	50 14	1 medium berg. 2 medium bergs.
3	704	do	47 39	50 15	Do.
3	705 706	do	47 32 47 33	50 34 50 36	1 medium berg. 2 medium bergs.
3	707	do	47 34	50 37	1 medium berg.
3	708 709	do	47 44 47 29	50 47 50 56	2 medium bergs.
3	710	do	47 32	50 50	1 medium berg. 1 small berg.
3	711	do	47 33	50 58	1 large berg.
3	712 713	Montroyal	47 23 46 50	51 17 51 44	1 table berg. Berg.
4	714	do	46 37	51 31	Do.
4	715 716	do	46 52 47 16	52 34 50 11	Do. Do.
4	717	Metagama	47 29	51 11	Do.
4	718	do	47 08	51 35	Berg and 2 growlers.
4	719 720	do	47 13 47 04	51 37 51 42	Berg. Do.
4	721	Cape Race (station)	47 54	48 56	Do.
4	722 723	do	47 29 47 24	49 51 49 50	Do. Do.
4	724	do	47 27	50 03	Do.
4	725	do	47 22	50 08	Do.
4	726 727	do	47 30 47 16	50 25 50 32	Do. Do.
4	728	do	46 43	52 10	Do.
4	729 730	do	46 40 46 39	52 27 52 40	Do. Do.
4	731	do	46 22	52 30	Do.
4	732 733	Lee patrol (T)	46 49 44 51	52 32 49 00	Do. Small berg, same as 652.
5	734	Ice patrol (T)	46 47	52 32	Berg.
5 5	735 736	Ellerdale.	46 35 48 06	52 21 50 35	Do. Do.
5	737	do	48 28	49 56	Do.
5	738	Innerton	47 33	51 12	Patch of field ice
5 5	739 740	do	47 59 48 02	50 18 50 12	Berg. Do.
5	741	do	48 05	50 06	2 growlers.
5 5	742 743	Kentucky	48 15 47 23	49 39 51 26	Large berg. Berg.
5	744	do	47 30	51 35	Do.
5	745	Tampa	47 27 46 30	51 13 47 10	Growler. Do.
5 5	746 747	do	46 24	47 17	Berg.
5	748	do	46 28	47 27	Growler.
5 5	749 750	Ice patrol (T)	45 42 45 48	47 38 47 42	Berg. Do.
5	751	do	45 57	47 50	Do.
6	752 753	do	47 04 47 03	49 36 49 20	Do. Do.
6	754	do	46 58	49 29	Do.
6	755	do	47 00	49 48	Do.
6	757	do	46 49 46 53	49 49 49 56	Do. Do.
6	758	do	46 55	50 01	Do.
6	759 760	do	46 51 46 55	50 02 50 08	Do. Do.
6 6 6 6 6	761	do	46 56	50 10	Do.
6	762 763	do	46 59 46 58	50 12 50 20	Do. Do.
6	764	do	47 18	49 25	Do.
6	765	do	47 19	49 30	Do.
6	766 767	do	47 19 47 19	49 50 49 51	Do. Do.
0	768	do	47 27	49 55	Do.

			Pos	ition		
Date	No.	Reported by—	Lati- tude, no r th	Longi- tude, west	Nature of ice or obstruction	
Sune 6	769	Ice patrol (T)	° '	o / 50 00	Berg.	
6		dodo	47 08	50 05	Do.	
6	770	do	47 09	50 05	Do.	
6	772	do	47 10	50 08	Do.	
6	773	do	47 11	50 10	Do.	
6	774	do	47 10	50 14		
6	775	do	47 09	50 18	Do.	
6	776	do	47 15	50 14	Do.	
6	777	do	47 16	50 14	Do.	
6	778	do	47 17	50 09	Do.	
6	779	do	47 18	50 06	Do.	
6	780 781	do	47 06 47 07	49 49 49 53	Growler. Do.	
6	782	Albertic	46 32	49 53 52 15	Berg.	
6	783	Alaunia	46 34	52 18	Berg, same as 782.	
6	784	do	46 50	52 24	Berg.	
6	785	Letitia	46 33	52 12	Do.	
6	786	do	46 47	52 18	Do.	
6	787	North Anglia	46 32	52 18	Berg, same as 785.	
6	788	Ice patrol (T)	46 35	52 20	Berg.	
6	789	Alaunia	47 10	51 05	Do.	
6	790 791	do	46 57	50 56	Do.	
6	791	do	48 13 47 12	50 50 50 28	Do. Do.	
			47 14	50 16		
6	793	do	47 20	to 49 56	15 bergs, numerous growlers.	
6	794	North Anglia	47 13	51 07	Berg.	
6	795	Letitia	47 13	51 00	Do.	
6 6	796 797	do	47 19 47 19	50 44 50 42	Do. Do.	
6	798	do	47 25	50 43	Do.	
6	799	Balsam	147 48 to 47 07	50 12 to	11 bergs, 4 growlers.	
6	800	do	46 47 (47 20	52 06 52 50 49 56	Berg.	
6	801	Alaunia	to 47 39	to 48 30	10 bergs, numerous growlers.	
e	909	Latitio	47 23	50 34	10 house numerous growless	
6	802	Letitia	to 47 54	to 49 16	19 bergs, numerous growlers.	
6	803	North Anglia	17 08 to	51 11 to	Several bergs, many growlers.	
c	904	Come Bose (station)	47 25	49 46	Plack oor buoy	
6	804	Cape Race (station)	47 14 48 17	58 22 49 07	Black can buoy.	
- 7	806	do	47 54	50 10	Berg. Do.	
7	807	Veendam	47 28	49 23	Berg and growler.	
7 7 7	808	Calgaric	47 33	50 55	Berg and growler. Berg and 2 growlers.	
7	809	do	47 15	51 12	Berg.	
7	810	do	47 30	51 12	Do.	
7 7 7 7	811	Veendam	47 28	49 19	2 growlers.	
7	812	do	47 27	49 21	Berg, same as 807.	
7	813	do	47 14 47 17	50 09 50 28	Berg and 7 growlers, same as 809	
7	814	Calgaric	47 17 47 07	50 28 52 11	Berg. Growler.	
7	816	Veendam.	47 02	51 37	Berg.	
7	817	Cape Race (station)	47 04	52 16	Do.	
7	818	do	47 32	51 25	Berg, 5 growlers.	
7	819	do	47 46	50 44	Berg.	
7	820	do	46 05	50 30	D0.	
7	821	Ice patrol (T)	48 20	50 10	Do.	
7	822	do do	47 28	52 23	Do.	
7	823 824	dodo	47 07 46 50	51 55 52 55	Do. Do.	
8	824	Cape Race (station)	46 42	52 28	Do.	
8	826	Moveria	47 50	50 04	Do. Do.	
8 8 8	827	do	47 41	50 18	Do.	
8	828	do	47 31	50 52	Do.	
8	829	do	47 07	51 35	Do.	
8	830	Marburn	47 41	48 16	Do.	
8	831	do	47 28	48 34	Do.	
8	832	do	\[\begin{pmatrix} 47 & 23 \\ to \end{pmatrix}	48 55 to	7 bergs, 4 growlers.	

		Reported by—	Pos	ition	Nature of ice or obstruction
Date	No.		Lati- tude, north	Longi- tude, west	
	833	Westwool	o , 43 54	° ' 48 22	Growler.
une 8	834	WestpoolSulinac	45 55	46 21	Berg.
8	835	California	45 29	48 30	Do.
8	836	Kumara	48 09	51 10	Do.
8	837	California Siberian Prince	45 44	47 32	Do.
8	838	Siberian Prince	47 30	48 25	Do.
8	839 840	Cairnrossdo	47 40 48 05	51 11 50 20	Do. Do.
8 8 8 8	841	do	47 30	51 11	Do.
8	842	do	48 05	50 10	Do.
8	843	do	48 10	50 10	Do.
8 8 8	844	do	48 20	50 00	Do.
8	845	Kia Ora	47 03	49 48	Do.
8	846 847	do	47 06 47 05	49 43 49 20	Do. 2 bergs.
8	848	do	47 20	48 30	Berg.
8	849	Kumara	47 37	52 00	Berg and several growlers.
888888888889	850	Cape Race (station)	48 24	48 45	Berg. Do.
8	851 852	do	48 01 47 54	49 34 49 47	Do. 3 bergs, 2 growlers.
8	853	do	47 50	49 54	Borg, 2 growlers.
8	854	do	47 46	50 19	Berg. Do.
8	855	do	47 37	50 25	Do.
8	856	do	47 35	50 33 51 23	2 growlers.
8	857	do	47 17	51 23	Growler.
8	858	Kia Ora	46 48 47 27	51 50 47 50	Berg. Do.
9	860	Antonia	47 52	47 57	Do.
9	861	Arabic	47 28	49 58	6 bergs within area of 10 miles.
9	862	do	47 32	50 01	Berg. Do.
9	863	do	47 26	50 03	
9	864 865	do	47 26 47 23	50 05 50 12	Do. Do.
9	866	Megantic	47 42	50 22	Do.
9	867	do	47 46	50 56	Do.
9	868	do	47 26	51 23	Growler.
9	869	Montclare	48 06	49 44	Berg. Do.
9	870	do	47 59 47 51	49 59 50 15	Growler.
9 9 9 9	872	Arabic	47 54	47 56	1 berg, 1 growler.
9	873	. do	47 43	49 17	8 bergs.
9	874	do	47 45	49 09	Berg, several small pieces.
9	875	do	47 40	48 46 48 30	Berg. Do.
9	876 877	do	47 41 47 50	48 30 48 56	Do. Do.
9	878	do	47 56	48 57	Do.
9	879	Megantic	48 07	49 41	Do.
9	880	Leicester	47 55	47 55	Do.
9	881	dodo	47 49	48 20	Do.
9	882 883	lce patroldo	47 23 47 23	50 01 49 55	Do. Do.
9	884	do	47 24	49 54	Do.
9	885	do	47 23	49 52	Do.
9	886	do	47 24	49 50	Do.
9	887	do	47 25 47 26	49 49 49	Do. Do.
9	889	do	47 26	49 42	D0.
9	890	do	47 15	49 41	Do.
9	891	do	47 14	49 24	Do.
9	892	Megantic	47 20	49 11	Do.
9	893		48 10	49 54	Do.
9	894 895	do	48 01 47 55	49 55 49 49	Do. Do.
9	896	do	47 54	49 48	Do.
9	897	do	47 56	50 14	Do.
9	898	Arabic	46 52	51 58	Berg; 2 growlers.
9	899	Cape Race (station)	$ \begin{cases} 47 & 35 \\ to \\ 47 & 32 \end{cases} $	49 12 to 49 17	6 bergs, numerous growlers.
	000		47 20	49 48	1
9	900	do	to 47 13	50 10	5 bergs and growlers.
9	901	do	47 52	47 58	Berg.
9	902	do	47 47	52 03	Berg and growler.
9	903	do	47 31	49 26	Berg.

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		Reported by—	Posi	ition	
Date	No.		Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
· · · · · ·	004	Cone Rece (station)	0 /	0 /	P
Tune 9	904	Cape Race (station)	47 31 48 02	49 35 51 21	Berg. Do
10	906	Ice patrol (M)	47 10	49 20	Do.
10	907	do	47 16	49 17	Do.
10	908	do	47 11	49 08	Do.
10	909	do	47 14 47 29	49 06	Do.
10 10	910 911	do	47 16	49 18 49 05	Do. Growler.
10	912	do	47 18	49 02	Do.
10	913	do	47 35	48 56	Berg.
10	914	do	47 16	48 51	Do.
10 10	915 916	do	47 16 47 20	48 48 48 46	Do. Do.
10	917	Canadian Planter	46 51	52 02	Berg and growlers.
10	918	do	47 24	50 25	Large berg.
10	919	Huronian	47 56	49 00	Berg.
10	920	do	47 47	49 18	Berg and growler.
10 10	921 922	Ice patrol (M)	47 38 47 30	48 53 48 32	Berg. Do.
10	923	do	47 39	48 23	Do.
10	924	do	47 39	48 05	Do.
10	925	do	47 38	47 50	Do.
10	926	do	47 13	49 08	Do.
10 10	927 928	do	47 14 47 16	49 06 49 11	Do. Do.
10	929	do	47 16	49 17	Do.
10	930	do	47 12	49 22	Do.
11	931	Empress of France	46 49	51 55	Do.
11	932	do	47 04	49 46	Do.
11 11	933 934	do	47 17 47 14	49 37 49 22	Do. Do.
11	935	do	47 19	49 05	Do.
11	936	Melmore Head	47 57	49 49	Do.
11	937	dodo	47 47	49 40	Do.
11 11	938 939	Cape Race (station)	39 56 46 49	61 38 51 55	Mast 60 feet long. Berg.
11	940	do	46 57	50 06	Do.
11	941	do	47 13	49 46	Do.
11	942	do	47 17	49 37	Do.
11	943	do	47 14 47 19	49 22 49 04	Do. Do.
11 11	945	do	47 47	49 40	Do.
11	946	do	47 57	49 49	Do.
11	947	Gracia	{ 48 00 to	49 12 to	Several bergs and several growlers
	1		47 32	50 17	
11	948 949	Cairnglendo	48 09 47 57	50 05 50 35	Berg. Do.
11 11	950	do	47 47	50 50	Do.
îî	951	do	47 47	50 55	Do.
11	952	Ice patrol (M)	47 02	47 27	Do.
11	953	Consdian Commander	47 10 48 02	47 34 49 17	Do. Do.
11 11	954 955	Canadian Commanderdo	47 59	49 43	Do.
îî	956	_4do	47 52	49 42	Do.
11	957	do	47 43	50 20	Do.
11	958	75-t	47 32	50 20 52 06	Do. Do.
12 12	959	Metagamado	46 43 46 48	52 06 52 05	Growler.
12	961	Canadian Explorer	46 52	52 00	Berg, same as 906.
13	962	Metagama	47 29	50 24	Berg.
13	963	Minnedosa	47 31	50 20 50 20	Do.
13 13	964	Andania	47 44 46 50	50 20 52 03	2 growlers. Berg.
13	966	Andaniado	47 00	52 50	Do.
13	967	Svir	46 34	47 23 50 02	Berg and several growlers.
13	968	Minnedosa	$ \begin{cases} 47 & 46 \\ to \\ 48 & 01 \end{cases} $	50 02 to 49 25	8 bergs.
13	969	Andania	47 37	50 15	Berg.
13	970	do	47 31	50 00	Do.
13	971	do	47 36 47 43	49 33 50 16	Do. Do.
13 13	972	do	47 43	50 00	Do. Do.
13	974	Robilante	47 08	47 12	Do.
13	075	Andania	47 42	49 33	Do.

		Reported by—		Pos	ition		
Date	No.		Lati- tude, north		Longi- tude, west		Nature of ice or obstruction
June 19	070	Andonio	0	,	0	,	D
June 13 13		Andaniado	47	44 47	49	35 32	Berg. Do.
13		do	48	00	49	39	Do.
13		do	47	55	49	34	Do.
13		do	47	45	49	12	Do.
13		do	47	57	49	13	Do.
13 14			47	40	48	43	Do.
14		do	46	49 00	51 52	58 00	Do. Do.
15		Hilversum	47	10	46	50	Do.
15	986	Blairdam	47	23	49	59	Do.
15		do	47	33	49	48	Do.
15		do	47	38	48	58	3 bergs.
15 15	989 990	do	47	36	49 49	00	Berg.
15	991	-do	47	41 33	48	00 35	Do. Do.
15	992	Hilversum	47	35	48	16	Berg and growler.
15	993	Montrose	47	04	51	09	Growler.
15 15	994	do	47	05	52	08	3 growlers.
15	995 996	dodo	46 46	48 54	51 52	55 48	Berg. Do.
16	997	Melita	47	27	50	55	Do.
16	998	do	46	43	52	25	Do.
16	999	Ascania	47	16	50	27	Do.
	$\frac{1000}{1001}$	Ice patrol	45	20	43	30	Dead whale, belly up.
	1001	Transylvaniado	46 46	51 50	52 52	36 53	Berg and growler. Berg.
	1003	do.	46	58	52	23	Do.
	1004	do	46	53	52	41	Do.
	1005	Ascania	46	36	52	14	Do.
	$\frac{1006}{1007}$	Stavangerfjord Cape Race (station)	46	56 46	47 52*	$\frac{12}{27}$	2 growlers.
	1008	Drottningholm	46 45	47	46	28	2 bergs, 2 growlers. Berg and growler.
17	1009	do	45	45	47	06	Berg.
17	1010	do	45	38	46	55	Berg and 2 growlers.
17	1011 1012	Cape Race (station)	46	15	57	14	Spar.
17	1012	Pajala Ariano	48 46	31	51 46	23 50	Berg. Berg and growlers, same as 954.
17	11)14	do	45	49	47	20	Berg, same as 955.
	1015	Bosworth	46	40	52	38	2 growlers.
	1016	do	46	37	52	53	Small berg.
	1017 1018	Orcado	46 46	34	52 52	34 32	Berg.
10	1010		46 46	35	53	00	2 growlers.
18	1019	Montnairn	{ t	0	t	0	5 bergs.
18	1020	Ice patrol (M)	47 45	19 47	50 46	09 41	Berg.
18	1021	do	45	54	46	42	Do.
18	1022	Delaware	46	00 57	48	00	Berg and numerous growlers.
18	1023	Holtby	{ 45 to	0		36	Berg and 4 growlers.
18	1024	Cape Race (station)	46	00 31	47 51	14 23	Berg.
18	1025	do	46	51	52	29	Do.
18	1026	do	46	32	52	14	Berg and growler.
18	1027	Ice patrol.	45	48	47	02	Do.
18 18	1028 1029	do	45 45	53 48	47	22 34	5 growlers. Berg.
	1030	Vestalia	46	32	45	54	Berg and 2 growlers.
18	1031	Vestalia Calgaric	47	26	50	10	Berg.
	1032	Holthy	46	23	45	55	Growlers.
	1033	Pajaladodo.	48	07	51	42	Berg.
	1034 1035	Vestalia	47 45	14 46	51 48	42 16	Berg and several growlers.
18	1036	Cape Race (station)		12	51	42	Berg and several growlers.
18	1037	do	46	39	53	00	Berg.
19	1038	West Harcuvar		16	51	10	Gas and whistling buov.
	1039 1040	Cape Race (station)		37	52	54	Berg.
	1040	do		25 34	52 52	10 53	Do. Do.
20	1042	do		40	53	02	Do. Do.
20	1043	Ala	47	25	50	06	Do.
	1044	do		40	50	21	2 bergs.
	1045 1046	StrindaAntonia		39	50	39	2 bergs, several growlers.
		Antomado		34 07	52 50	52 28	Growler. Berg.

		Reported by—	Pos	ition	
Date	No.		Lati- tude, north	Longi- tude, west	Nature of ice or obstruction
			0 /	0 /	
une 20	1048	Antonia		50 01	Berg.
20	1049	do		50 07	Do.
20	1050	do	47 14	49 44	Do.
21	1051	Canadian aviator		50 02	Do.
21	1052	Cape Rice (station)	47 31	49 58	Do.
21	1053	Svitriod	45 17	46 11	3 bergs.
21 21	1054 1055	Veendam.		46 30	Small berg.
21	1056	Polingbroke	40 33 46 31	57 13 51 48	Light buoy (red). Growler.
21	1056	Bolingbrokedo	46 32	52 15	Berg.
22	1058	Montroyal	47 23	50 20	Do.
22	1059	Bolingbroke	47 20	50 05	Berg, same as 105.
22	1060	Cape Race (station)		50 24	2 bergs.
22	1061	Fannad Head	47 51	50 08	Berg.
22	1062	Cape Race (station)	46 39	53 02	Do.
23	1063	Caronia	46 04	51 52	Do.



PLATE III.—THERE IS NOW INSTALLED IN THE CONDENSER INTAKE PIPE OF BOTH ICE PATROL SHIPS A SEA-WATER THERMOGRAPH, WHICH REGISTERS CONTINUOUSLY THE TEMPERATURE OF THE SURFACE LAYER THROUGH WHICH THE VESSEL PASSES



PLATE IV.-DIVINE SERVICES HELD ON THE "MODOC," APRIL 14, 1927, UPON THE FIFTEENTH ANNIVERSARY OF THE SINKING OF THE "TITANIC" WITH THE LOSS OF 1,571 LIVES FOLLOWING A COLLISION WITH AN ICEBERG

WEATHER

Following the arrangement of reports in former years, there is set forth under this section a description of the general weather conditions that were experienced during the ice patrol of 1927. The remarks, which are grouped according to months, are devoted to tracing the general behavior of the high and low pressure systems in the atmosphere as they traveled over the eastern United States and passed out to sea, across the ice regions. Accompanying the monthly remarks is a sketch showing the tracks of the more noteworthy disturbances, and also in other particular instances sketches have been appended. The weather diagram for each month gives at a glance the wind direction and force averaged for every 12 hours; the barograph curve; and the time and duration of fog and low visibility during the month. The geographical position, for which this is a meteorological record, although observed from the patrol ship cruising in the ice regions, can for all practical purposes and interpretations, be taken as latitude 43° 00' N., longitude 50° 00' W., the Tail of the Grand Banks. A general description of the two major types of weather which prevail in the ice regions, remarks on the structure of a storm, and iceberg forecasting by means of the weather are all contained in the ice patrol report for 1926 (Bull. No. 15), to which the reader's attention is invited.

MARCH

When the Tampa left Boston on March 22, a great mass of cold dry air was spreading east and southeast out of central Canada, across the North Atlantic States, the Maritime Provinces, and out on to the ocean. A center of low pressure retreated before this invasion leaving one vast area of high pressure enveloping the land and ocean to the northward of us. The Tampa, because of such a distribution of pressures, experienced continuous easterly winds on her passage to the ice regions. Along the southeastern border of this aforementioned air mass, from March 23 to 26, there traveled a lowpressure disturbance. It was first observed on the meteorological map for March 22 off the coast of the Carolinas, but after that it could not be followed so clearly, due to the scarcity of ship reports from this direction. Its path is shown fairly accurately, however, as track A on Figure 2, the center passing close to the Tampa on the morning of the 26th instant, when she was south of Sable Island. The first effects of this storm (a depression of the barograph, see fig. 1) were

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(33)

observed when the center was about 420 miles from our position. It was then traveling at the approximate rate of 20 miles per hour. Soon after it had passed we got a rapid shift in the winds to a northwesterly direction, which increased three hours later to force 10 of the Beaufort scale.

A second large anticyclone spread across the country and out to sea from the 27th to the close of the month, thus furnishing the

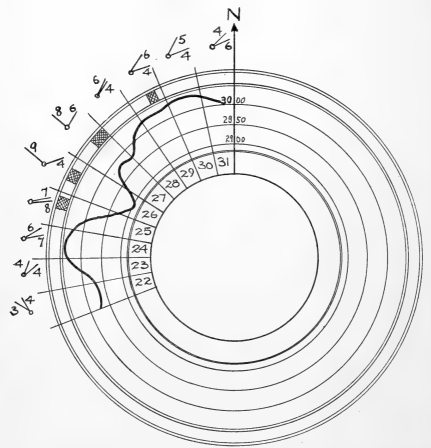


Fig. 1.—March weather diagram. The inner circle gives the day of the month; the next band out contains the record of atmospheric pressure; the next outer one indicates the degree of visibility (crosshatched areas represent low visibility and black areas duration of fog); the outer margin shows the average direction and force of the wind, per 12-hour periods, noon and midnight

Grand Banks with prevailing northeasterly winds and generally fair weather for the end of the month.

Another disturbance from March 29 to April 3, took a path shown as track B on Figure 2. It followed a course farther north than most storms, due to an interposing anticyclone that was lying over the Atlantic States at the time. This situation tended to keep it at a distance from our vicinity, yet on reaching a point near St. Johns, Newfoundland, the depression deepened and thus intensifying, for

about eight hours, April 2, set up a considerable indraught of southerly winds. This brought heavy rains and some low visibility for a

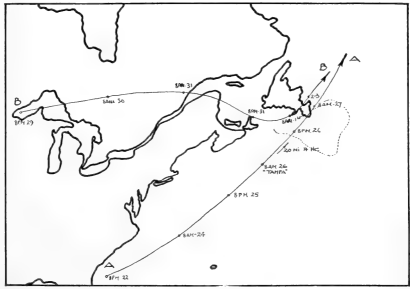


Fig. 2.—March cyclone tracks

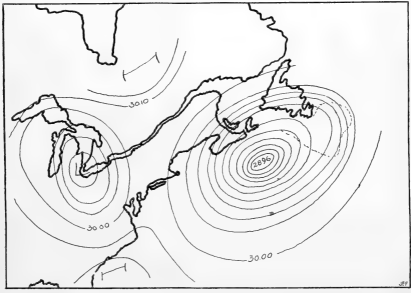


Fig. 3.—Isobaric map for 8 a. m. March 26, 1927. The center of the disturbance, traveling at the rate of 20 miles per hour, passed directly over the position of the "Tampa," then just south of Sable Island (see p. 33)

few hours, to the relatively cold Grand Banks regions. The weather for March, 1927, was much better than that for the same month in 1926. We experienced practically no fog and only 17 per cent hours

of low visibility in the nine days of March which we were at sea. There were four days out of the nine, however, during which the wind attained gale force.

APRIL

Disturbance C, Figure 5, was observed south of Chicago the evening of April 1, from thence it moved easterly, passing out to sea on the 3d instant. Several steamship reports from along the 40th

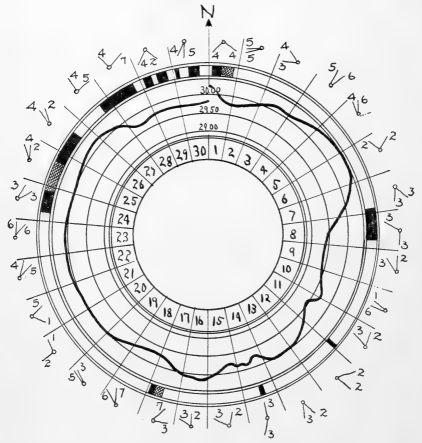


Fig. 4.—April weather diagram

parallel permitted us to locate this center on the 4th, then between our position and Bermuda. It was still moving in an easterly direction, and probably prevented from following the usual northeasterly course by a large anticyclone centered over the Gulf of St. Lawrence. The presence of this "high" moreover undoubtedly saved us from the discomforts of passing through another severe storm similar to the one experienced last month. The steamship *Majestic*, 200 miles southwest of our position on April 4, reported a very rough sea and a northeasterly gale. The path of this depression is shown as track C, Figure 5.

April 3 a new depression put in appearance over Iowa and during the next four days crossed the country, as shown on Figure 5, track D. An interesting feature in connection with this cyclone is that it brought to the Newfoundland region, an area of low pressure which prevailed there for the succeeding 10 days. In fact, the general distribution of atmospheric pressure over the eastern United States and out over the ocean including the ice regions, did not materially alter for the nine-day period, April 7 to 16. Such a stagnation in the characteristic progress of "highs" and "lows" is a rare phenomenon at this time of the year. The foregoing general conditions are shown on Figure 6. The patrol, cruising on the Grand Banks during this period, enjoyed excellent weather conditions.

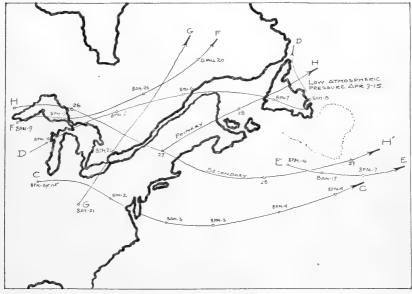


Fig. 5.-April cyclone tracks

An interesting meteorological phenomenon took place April 16, when in a locality about 150 miles southeast of Sable Island there was witnessed the development of a disturbance (cyclone) of restricted but considerable intensity. It traveled almost due east along the northern edge of the Gulf Stream and the forty-second parallel, and on April 17, passed about 140 miles south of the ice patrol ship. We experienced easterly winds of increasing strength early the morning of the 17th, which gradually backed to north and attained gale force by nightfall. The lowest barometer reading at this time was 29.70, clearly indicating that the *Modoc* was in the cold northern sector of the storm, the center apparently passing at the rate of 15 to 20 knots per hour. The strongest wind was from the north and north-northwest, and some snow fell during the night hours. Conditions indi-

cated that the depression was deepening and intensifying as it traveled eastward. The winds backed still further during the 18th and finally later in the day, gradually abated in force as the disturbance moved out into the North Atlantic and all influence had disappeared. Track E, Figure 5, is an excellent example of the birth of a cyclonic vortex in the atmosphere, probably materially aided by the presence of warm and cold masses of water along the southern border of the Nova Scotian continental shelf. This particular cyclone had its birth over the northern edge of the warm and cold water where the current curves up in the great oceanic bight west of the Grand Banks. Track E is an example of developments that may take place in the atmos-

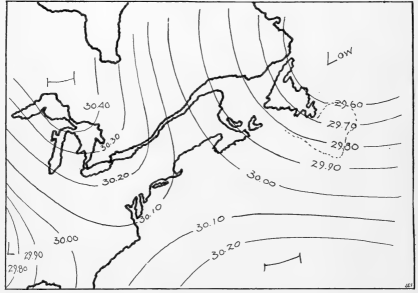


Fig. 6.—The general distribution of atmospheric pressure from April 7-16, during the nine days of which there was an unseasonable stagnation in the movement of "highs" and "lows"

phere over an ocean but where due to the scantiness of data, winds sometimes even of considerable intensity can not be explained by reference to the generalized weather map.

The distribution of pressure following the events described above took the form of a huge high pressure area extending from Newfoundland southward over the Atlantic States to Florida. This mass of air, however, gradually shrank in extent until on the 19th it centered over the Carolinas and by the 20th it had retreated completely to join the more or less prevailing "high" in the direction of Bermuda.

An expansive area of low pressure which had lain motionless since April 7 (for a period of about two weeks) over the Southwestern States, began to move about the 20th and simultaneously with the removal of the high pressure described in the preceding paragraph. Its track F, Figure 5, from April 18 to 20, is shown crossing northward to Lak

Superior and thence eastward, later curving to the left, and finally occluding in the direction of Labrador. Another depression moved from near Cincinnati, Ohio, where it had first formed, north-northeastward toward Labrador, and finally off the map.

It was noted this month that there appeared to be an excess of air over North America with the "highs" pushing the low-pressure centers to the northward and easily filling them up. The tendency for the atmospheric high pressure, especially over Nova Scotia and Newfoundland during April and the latter part of March, resulted in an abnormal percentage of northeasterly and easterly winds for the Grand Banks region. This condition was doubtless the underlying factor responsible for the notable westerly positions of the ice south of Newfoundland during April. A depression followed track G, on Figure 5, from 8 a. m. the 21st until 8 p. m. the 23d, when it disappeared from the meteorological map in the region of Labrador.

The next depression of consequence was centered just west of Lake Superior the morning of the 25th. It had advanced to Lake Huron by the morning of the 26th, and from thence it curved to the northeastward and finally on the 27th assumed an elongated shape covering an area from Quebec southward of Nantucket. (See track H, Fig. 5.) A small portion of this area apparently broke away from the main system and drifted southeastward and thence eastward, passing south of the Grand Banks on the 28th instant. We experienced fresh easterly winds in consequence and more fog than at any period this season. Newfoundland and the Grand Banks vicinity continued to have low atmospheric pressure for the remainder of the month.

Summing up, we are particularly impressed with the prevalence of easterly and northerly winds this year. This was due primarily to an excess of air which persisted over the Canadian Maritime Provinces and Newfoundland, where in normal season, low pressure usually prevails. This distribution of pressure and the consequent system of winds tended to hold the field ice and bergs nearer the continental slope than they normally would otherwise have drifted. There were, however, only two days, the 17th and 18th, upon which the wind attained gale force. Fog was present 16 per cent of the month and low visibility and fog 22 per cent.

MAY

The first week in May was characterized by a relatively large number, and frequency, of centers of low and high pressure. Families of cyclones, four and five in number, appeared on the meteorological map at time of observation instead of two or three as is normally the case, and as these several centers drifted across the ice regions the patrol experienced unsettled and changeable weather. The *Modoc*, returning to the patrol on the 9th instant, stated that similar weather condi-

tions were experienced in Halifax; first a warm day followed by one which was cool.

An unusually deep atmospheric depression was observed on the meteorological chart for the morning of May 9. The lowest barometer reading was recorded in Nebraska but the attending low-pressure system spread over a relatively large area of the central United States. This "low" moved eastward very slowly and assumed various shapes

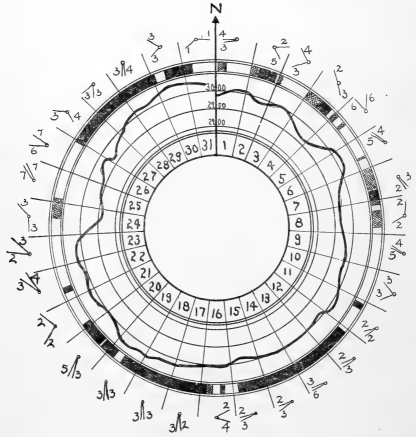


Fig. 7.-May weather diagram

and positions but remained at all times over the continent. The period May 11 to 20, consequently, was characterized by general low atmospheric pressure over the United States east of the Mississippi River Valley and extended eastward over the Maritime Provinces and Newfoundland. (Fig. 9.) These summer-time conditions brought southerly winds, rain, and a protracted spell of wet weather to the northeastern part of the country, and the ice regions coming again under prevailing southwesterly winds received the first prolonged period of fog for the season. We had almost continuous fog and low

visibility in the cold waters around the Grand Banks from May 11 to 20. (See Weather diagram, Fig. 7.)



Fig. 8.—May eyelone tracks

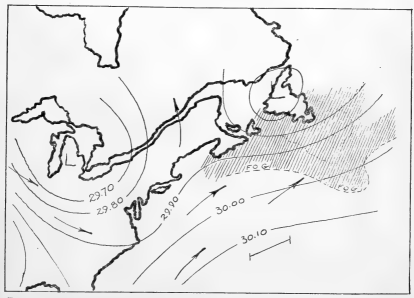


FIG. 9.—The distribution of atmospheric pressure May 11–17; a type of distribution that is common during the warmer months of the year. During this period of seven days the relatively cold waters of the Nova Scotian and Newfoundland Banks were enveloped in thick fog. The normal fog area under such conditions is shown as a shaded area on the figure

The meteorological map for 8 a.m., May 21 recorded the first material change in pressure conditions since the 11th instant. The pressure increased very rapidly over the eastern half of the United

States and a ridge in the atmosphere extended southward from Hudson Bay to Bermuda. New meteorological conditions came not as a surprise to the patrol as we had experienced stormy weather all day of the 20th which pointed toward a forthcoming change. Early the morning of the 21st, the fog rolled away before a gentle northwesterly breeze, revealing in all directions a hard, clear cut horizon. This was the patrol's first opportunity to scout for ice since May 9, 12 days previous. High pressure and clear weather prevailed from May 21 to May 27, upon the latter day of which fog and mist again shut in.

A disturbance of unusual intensity for this time of season marked the days of the 25th and 26th. The storm developed from a moderate depression over Montreal on the morning of May 22. The next day it moved eastward to the Gulf of St. Lawrence and deepened to a minimum of 29.66 recorded at Harrington, Quebec. It finally paused in its northeasterly progress because Cape Race and ships to the eastward on the 24th instant reported pressures of 29.35 and 29.29. patrol ship, 150 miles to the southward, recorded a pressure of 29.50, but no stormy conditions existed and the winds continued light from the westward. Early the morning of the 25th, however, our barograph began to rise rapidly and the wind increased correspondingly in force from a northwesterly direction. At 8 a.m. it was blowing with gale force and a ship northeast of Cape Race, about 300 miles from the patrol, reported a barometer reading of 28.60. Situated on the rear of this disturbance we experienced one of the strongest gales and roughest seas for the season of 1927. Conditions slowly grew better on the 26th, and the wind shifted to light southeasterly airs with low visibility ensuing. That the stormy conditions of the past few days had not ceased was apparent by glancing at the meteorological map for 8 p. m. of the 26th where we found depicted another well-developed but less deep depression than that of the 25th. It became centered east of Newfoundland where it remained from the 24th until the 26th and then another equally well-developed depression arrived from the westward and remained in the vicinity of Newfoundland until the 29th. It was plain to see that for some cause the atmosphere from May 26 to 31 had become unseasonably agitated.

The outstanding feature for the month was the changeable weather during the first nine days, followed by two weeks stagnation of "highs" and "lows," providing for the Grand Banks almost continuous fog and summer-time directions of wind. The latter part of the month was featured by increased activity in the atmosphere as high and low pressure centers followed each other across the map. We experienced only two days upon which the wind blew with gale force and we experienced 43 per cent hours of fog and 55 per cent hours of fog and low visibility.

JUNE

On June 1 a low pressure centered near Nova Scotia elongated its shape to the eastward causing easterly winds to blow around the Grand Banks. As this depression moved northeastward the wind hauled to the southward, but the "low" hovered in the vicinity of Newfoundland until the 4th instant, when it was displaced by a large anticyclone. The fog caused by the southerly winds during the first

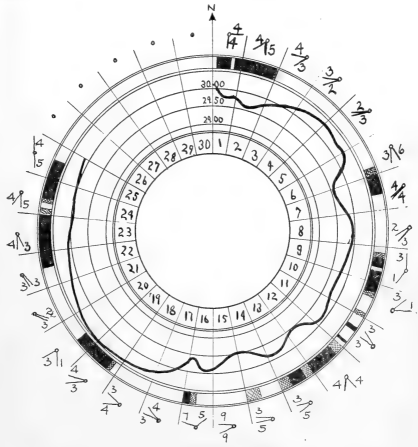


Fig. 10.-June weather diagram

three days in June lifted on the 4th, giving the patrol an opportunity to scout for ice during the succeeding four days. It was unusually clear June 7, when the anticyclone completely surrounded the Grand Banks, and on that day we sighted several bergs the exceptionally long distance of 20 miles away.

A disturbance was noticed on the meteorological map for June 3, it being centered over the Mississippi River Valley, and its path across the country and over the ice regions is shown on Figure 11, marked "A." This "low" was of more than ordinary significance in that its passage was simultaneous with the stranding of a French fishing vessel on the southern coast of Newfoundland, 3 miles west of Cape Race. Its untimely appearance unfortunately caused strong southerly winds which quickly broke this vessel up on the rocky shore, thus making her a total loss. The passing of this storm brought the wind around to the westward and we again enjoyed clear visibility.

It was apparent from the examination of the file of daily meteorological maps that there was tendency for low pressure to spread over a large portion of the northern tier of the United States. In fact a depression stretched all the way across the northern part of the country with a "high" resting over the ocean in the region of Bermuda.

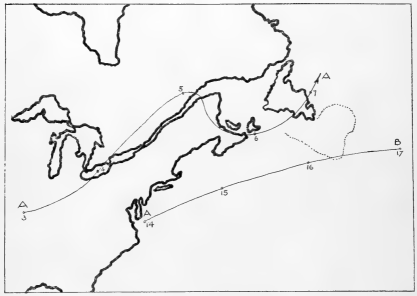


Fig. 11.-June cyclone tracks

Thus the stage was all set for the normal summer-time distribution of pressure, prevailing southerly winds, and much fogginess. Such conditions actually persisted from the 7th to the 14th instant, a situation similar to that which prevailed May 11 to 17 (see p. 41). On the 12th instant a high-pressure area was observed to be accumulating over the western plains and consequently we looked forward to a respite of clear weather.

The *Modoc* on June 13 was called eastward to the fortieth meridian, nearly mid-Atlantic, by a medical case and returning to the Grand Banks encountered a strong westerly gale. On the 14th the wind blew so forcibly that it was necessary to reduce speed to bare steerageway. The great wind velocity was due to a disturbance northeast of Newfoundland, which deepened and intensified. No sooner had

the gale of the 14th abated than another disturbance was located about 250 miles south-southeast of Sable Island. It had been lost on the Weather Bureau's synoptic map, when it passed out to sea off the Virginia coast the 15th, but the ice patrol was able to plot its position quite accurately from a number of ship reports scattered over a large area. The winds accompanying this disturbance backed through the northeast, showing that the storm was passing to the southward of us and by the 17th the wind had weakened to a moderate breeze from the northwest, with fine weather again. The path of the cyclone is shown as track B on the weather map for the month. (See fig. 11.)

An anticyclone of expansive proportions followed closely in the rear of this disturbance, bringing northwesterly winds, high pressure and fine weather, the 18th, 19th, and 20th, but on the 21st, and 22d a general lowering of the barograph ushered in summer-time conditions, a shift of wind to the southern quadrant, and plenty of fog for the ice regions.

The first week of June was characterized by a large anticyclone and clear weather favorable for ice scouting. The second week low pressure over northeastern North America and high pressure in the region of Bermuda, gave southerly winds to the Grand Bank and much fog. The third and last week the patrol was in the ice regions we experienced two disturbances, one of which followed a track south of the Banks. There were two days during the month when the wind attained gale force. There was 33 per cent hours of fog and 43 per cent hours of fog and low visibility.

SUMMARY

The season's summary reveals the following facts: Probably the most outstanding meteorological event of March, at least for the patrol, was the passage of a severe storm center directly across the position of the Tampa southeast of Sable Island; the barometer recording a minimum of 28.96 inches. April 7 to 16 witnessed a general stagnation in the usual march of the "highs" and "lows," but the most important weather characteristic of April was the prevalence of anticylconic conditions over Nova Scotia and Newfoundland, resulting in an abnormal percentage of easterly and northeasterly winds. May saw families of cyclones, and changeable weather up until the 8th, followed by a period of 11 days when a summer-time distribution of atmospheric pressure brought the first really long spell of fog. Gales and strong winds ushered out the month. June 7 to 14 there was a resumption of low pressure over North America and a return of the blanket of fog to the cold waters around the Grand Bank. The normal monthly percentages of fog based on 7 consecutive years of patrol records are: April, 24 per cent; May, 28 per cent; and June, 38 per cent. There was only one-half the usual amount of fog during April this year; May, however, there was about double the normal amount, and June proved to be just about normal. A table showing monthly records of fog, fog and low visibility, gales, and calms for the 1927 ice season is shown below:

	Percenta	ge (hours)	Gales (number of days)	Winds (average force)	Calms (num- ber) 1
Month	Fog	Low visibility			
April. May. June.	16 43 33	22 55 43	3 2 2	3. 6 3. 3 3. 7	0 0 0

¹ Based on 12-hour periods.

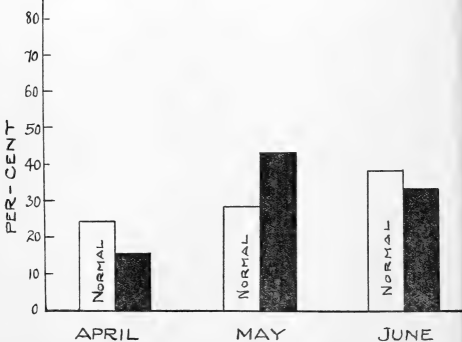


Fig. 12.—The monthly percentages of fog around the tail of the Grand Bank during the ice season of 1927, and as compared with normal

Figure 12 shows the monthly percentages of fog which was observed by the patrol around the Tail of the Grand Banks during the ice season of 1927. The percentage of fog that envelops the ice regions is always a subject of vital interest, since, obviously, fog and low visibility greatly magnify the danger of collision with icebergs.

COOPERATION WITH THE UNITED STATES WEATHER BUREAU

Following the procedure on previous patrols a meteorological map was constructed twice daily on board ship, the data being obtained from the general synoptic reports broadcasted by the United States Weather Bureau from the naval radio station at Arlington at 10 a.m. and 10 p.m. Occasionally the weather experienced by the patrol vessel did not accord with the Weather Bureau's data when plotted on a base map. In such cases it was necessary to collect reports from as many ships as possible and well scattered within a radius of 500 miles of our position. This work often revealed the presence of disturbances that had formed or developed over the sea, the position of these storms being unknown to the Weather Bureau, at least when it had sent out its routine data.

Twice daily, as in former years, at 8 a. m. and 8 p. m., a report was dispatched to the United States Weather Bureau, Washington, D. C., and at the end of each cruise a more detailed report was forwarded by mail to the Washington weather officials.

ICE FORECASTING BY MEANS OF THE WEATHER

Last year's annual report (Bull. No. 15, pp. 45-48) contained an account of a scientific investigation carried on at Harvard University

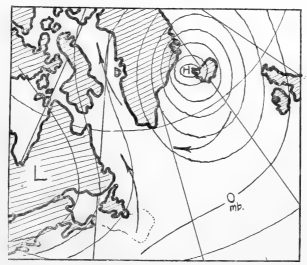


FIG. 13.—The anomaly of atmospheric pressure over the northwestern North Atlantic for the month of October, 1926. Isobars drawn every 2 millibars. Conditions when reflected the following spring spell less ice than normal

and later at the British Meteorological Office, London, into the possible relationship, between the varying amounts of Arctic ice from year to year and meteorological events occurring in the northern regions some months previously. It appears logical to believe that the prevailing direction of winds over the Labrador-Greenland region, when expressed in terms of departures from normal, and considered in monthly periods, would be reflected sometime later in the variations from normal in the amounts of ice. It has been found best throughout the investigation to work with differences from means, and this fact should be kept in mind by the reader.

The first factor, consisting of the atmospheric pressure differences between two points taken across the line of drift of the ice on its journey to the southward, is being furnished by the United States Weather

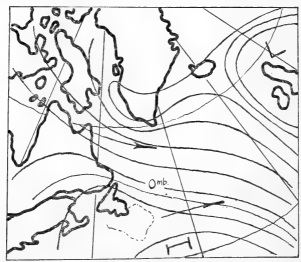


Fig. 14.—November, 1926, anomaly of atmospheric pressure. Conditions when reflected the following spring indicate more ice than normal

Bureau in the form of monthly mean pressure records from meteorological stations scattered around the shores of the North Atlantic. Observation points even in Greenland are now connected with the

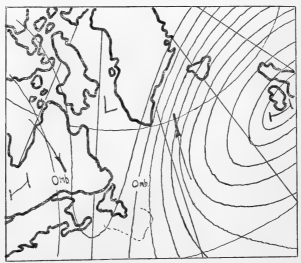


Fig. 15.—December, 1926, anomaly of atmospheric pressure. Conditions when reflected the following spring indicate a normal ice season

outside world by radio, a fact of great importance to the success of this particular ice forecasting problem. Maps showing the anomaly isobars, one map for each of the months, October, 1926, to March,

1927 (see figs. 13 to 18, inclusive), will give the reader a pretty fair picture of events leading up to the ice season of 1927. It is plain to

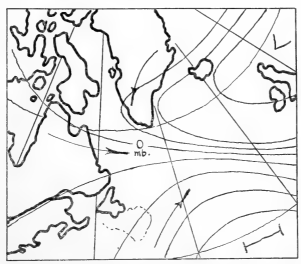


Fig. 16.—January, 1927, anomaly of atmospheric pressure. Conditions when reflected the following spring indicate more ice than normal

see, for example, that during October, 1926, meteorological conditions were less favorable than they usually are for Arctic ice to drift southward into the Atlantic. December, 1926, the winds were more

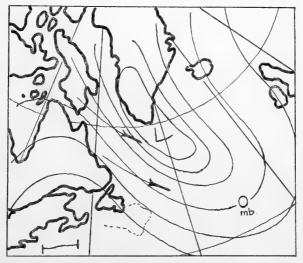


Fig. 17.—February, 1927, anomaly of atmospheric pressure. Conditions when reflected the following spring indicate more ice than normal

or less neutral, but November, January, February, and March were more favorable than ordinarily to a greater abundance of ice appearing in the spring of 1927 than is normal.

A more accurate method of measuring the value of the meteorological factor was found by our investigation to be an equation

Bergs =
$$4.8 - 0.08(c) - 0.12(d)$$

where the number of bergs is expressed as a value 0–10; c represents the pressure difference in millibars between Belle Isle and Ivigtut; d represents the pressure difference between Stykkisholm and Bergen. (For details of the values see Bull. No. 15, p. 48.)

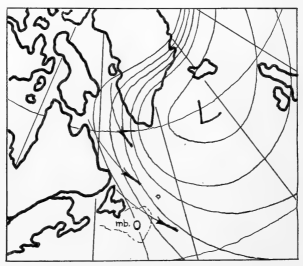


Fig. 18.—March, 1927, anomaly of atmospheric pressure. Conditions when reflected in the spring spell more ice than normal

A forecast was made in a letter, March 11, 1927, to the chairman of ice patrol board, that about 396 bergs would drift south of Newfoundland during 1927, or field ice and bergs somewhat in excess of that during a normal year. As a matter of fact we now know after a careful check that the number of bergs for the danger season, March to July, was 367, and about 390 for the entire year, and thus the forecast was quite accurate. (See iceberg table, p. 16.) The number of bergs may vary within wide limits; for example, in 1912 there were 1,200 and in 1924 only 11. The forecast in 1927 was purposely kept from publication because it is desired to test the work with a few more trials, but it all is most encouraging and the service will be continued for 1928.

DEPTH SURVEY CARRIED OUT WITH THE SONIC DEPTH FINDER

Work was continued during 1927 with that part of the scientific program which related to surveying the bottom contour in the ice regions whenever opportunity offered. The work really has two principal objects, (1) to contribute more cartographical information than is now on record of these little frequented regions, and (2) to learn more regarding the currents through a more detailed knowledge of the sea floor, because as we well know, the configuration of a sea basin casts an important influence upon the moving masses in it.

The sonic depth finder apparatus was operated this season by a member of the Coast Guard, a chief petty officer, who received an eight weeks' course of instruction at the Navy sound school, United States Navy submarine base, New London, Conn. The apparatus functioned quite satisfactorily throughout the entire patrol.

The calculations of the time interval used in multiplication to obtain the depth, were facilitated by a graphic means of division, the curves being constructed of a scale sufficiently large to permit interpolation to 2 in the third decimal place of the time factor. The velocity of sound in the water column, at the particular spot, was obtained by referring to the chart that was especially constructed for this region last year (Bull. No. 15, fig. 9, p. 49), in which corrections have been made for the influences arising because of pressure, salinity, and temperature. The geographical positions of the sounding were not accepted until they had been tested by several astronomical sights, and frequently supplemented by radio compass bearings from Cape Race.

There was a total of 435 soundings recorded this year which range from as shallow as 30 fathoms to as deep as 2,312 fathoms. A report and record of the data has been submitted to both the United States Hydrographic Office and the United States Coast and Geodetic Survey, in order that revision may be made in the proper charts.

One of the most important advantages that has been gained from the sonic apparatus by the patrol has been of a navigational nature. The distribution of the ice, and consequently the activities of the patrol, take place in general along the Atlantic faces of the Grand Bank, a region notorious for its fogs. In consequence the patrol vessels experience considerable difficulty in obtaining frequent and accurate astronomical "fixes." The depth of water, rapidly and easily taken by means of the sonic apparatus, however, quickly locates our distance in or out with respect to the bottom grade, while a radio bearing from the only station in the ice regions, Cape Race, fixes our position along the slope.

ICE OBSERVATION

It has been customary for a number of years to devote a section of the annual report to remarks on the behavior and distribution, in time and place, of all Arctic ice south of Newfoundland (the forty-eighth parallel of latitude). A certain amount of statistical work on this subject in addition to current reports, has been carried on by the ice patrol, especially that covering the amount of ice from year to year and from month to month. A complete report for those students interested in this aspect of the subject is contained in Ice Patrol Bulletin No. 15 (for 1926), pages 75 to 77. The ice observation for the season 1927 follows:

JANUARY

There was a total of four icebergs reported by steamers for the month of January. All of these bergs were distributed along a line

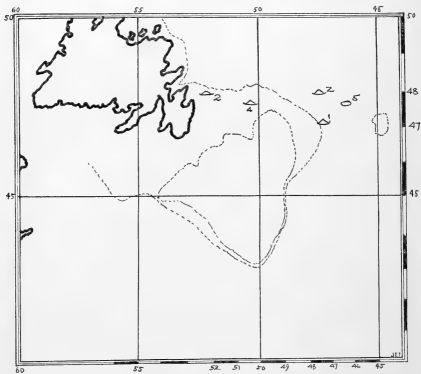


Fig. 19.—January ice map. The position of the first Arctic ice for the year 1927. \wedge represents an iceberg. There were four bergs south of the forty-eighth parallel during the month

between St. Johns, Newfoundland, and Flemish Cap. This information was obtained from Cape Race radio station by the ice patrol ship upon its initial arrival in the ice regions. Conditions were considered average, as a normal January records three bergs. (See Iceberg Tables pp. 75–76, Bull. No. 15.)

FEBRUARY

Field ice put in its first appearance on February 10, when reported in a position between Cape Race and Sable Island. This ice was doubtless of St. Lawrence origin, it having been blown offshore to the outer edge of the shelf. The first flat ice of Arctic origin was sighted on the 19th instant, from latitude 48° 20′ longitude 50° 00′ to latitude 47° 50′ longitude 50° 05′, the extreme northern part of the Bank, about 100 miles due east of St. Johns. There were seven other reports relating to the position of field ice during the month,

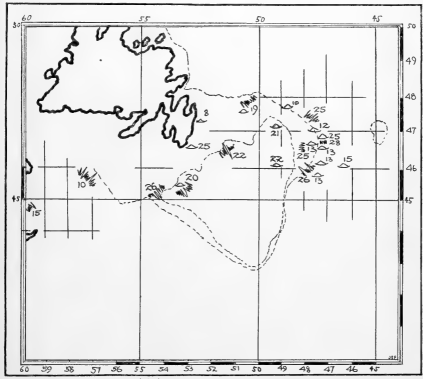


Fig. 20.—February ice map. \(\sqrt{\sq}}}}}}}}}}}}} \signtarightimed{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}} \signtarightimed{\sqnt{\sq}}}}}}}} \end{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqnt{\sqnt{\sqrt{\sq}}}}}}}} \end{\sintinity}}}}}} \end{\sqnt{\sqnt{\sqnt{\sq}}}}}}}} \end{\sqnt{\sqn

the southernmost field being found in latitude 46° 00′, on the eastern slope of the Grand Banks. This southerly position indicated an invasion of nearly 120 miles, all which took place during the latter part of the month. A total of 10 separate and distinct bergs, it is estimated, drifted south of the forty-eighth parallel during February; the most of these moved south along the usual path parallel with the eastern slope of the Grand Bank. There were two exceptions when two bergs drifted toward Cape Race close in near the shore. The southernmost berg during February was reported on the 13th instant,

then just below the forty-sixth parallel between Flemish Cap and the Grand Banks. The normal number of bergs for February is 10, just what was observed.

MARCH

There was a total of 7 field-ice reports and 38 reports of icebergs received during the month, some of which, of course, referred to the same ice. No field ice, however, was sighted south of the forty-sixth parallel, a fact which showed the ice had not increased in abundance

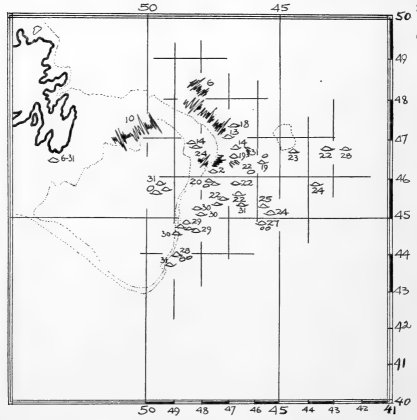


Fig. 21.-March ice map. There were 26 bergs south of the forty-eighth parallel during the month

sufficient to extend its boundary southward of a point observed in February. About half of the bergs drifted southeastward between Flemish Cap and the Grand Banks, and out on to the northern edge of the Atlantic water. The patrol sighted its first ice for the year on the 29th instant in the form of a small growler, latitude 44° 00′, longitude 49° 00′. The next day we made contact with the two southernmost bergs 44° 26′, 48° 40′. The patrol remained with the inshore berg (they being about 10 miles apart) for the last two days of March, during which time a drift of 1.4 knots per hour was recorded

to the southward, more or less parallel with the general trend of the Bank. It was noticed that the ice consisted of small bergs, which plainly showed the effects of last summer's disintegration in high latitudes; and, also, this is a characteristic form for the early season. An interesting incident was the case of a large berg which remained grounded about 7 miles southwest of Cape Race, in plain sight of the station, from the 6th day throughout the remainder of the month. It is estimated that there was a total of 26 bergs in the North Atlantic, south of Newfoundland, for the month. A normal March records 36 bergs south of the forty-eighth parallel and 4 south of the Tail, but this year none of the ice succeeded in drifting as far south as the Tail.

APRIL

The small berg which we had been standing by the last few days of March grounded on the 2nd instant in latitude 43° 31′, longitude 49° 28′, at a point where the contour of the Grand Bank projects abruptly out to the eastward. The drift covering March 29 to April 2 is shown on Figure 22. The neighboring berg, which on March 29 had been 10 miles farther offshore, drifted south faster in the current and was by this time no longer in sight, nor did we see it again in spite of a search covering the day of April 3. Its drift must have been offshore to the eastward as well as to the southward, where undoubtedly it was caught in the warm counter current. A small growler was reported on the afternoon of the 2d instant about 50 miles due south of the Tail. This was the southernmost position that ice had attained thus far this year, and we believe it to have been the same growler as one sighted by the patrol on March 30, 30 miles north of the Tail.

The patrol found a small berg and growler on the 4th about 35 miles almost due east of the Tail. We remained drifting near this ice the remainder of that day. It was moving southward at the rate of 1 to 1.5 knots per hour. A strong wind blew from the north during the night, and although we had been able to keep in sight of the growler, at daylight, the 5th, the berg was nowhere to be seen. Search was carried on for the entire day without success and we were forced to conclude that the berg had been set southeast, or east, into the warm offshore current. Since no ice was reported later to the southward, this behavior was somewhat substantiated.

Two small bergs were sighted April 7, the smaller in on the Bank and the larger about 10 miles east on the 100-fathom contour and about 25 miles north of the Tail. Fog shut in for the next two days, and when the patrol was next able to search, the larger of the two bergs was found southeast of the Tail, drifting in the heart of the current to the westward. We followed it as it swung to the northwest and later to the north, at about 0.9 knot per hour. Finally,

on the 13th, it entered water of practically no current in on the shoal of the Tail of the Bank itself. We remained near this berg until the morning of the 15th. It had calved several growlers, melted somewhat, and naturally was slowly becoming smaller. The water

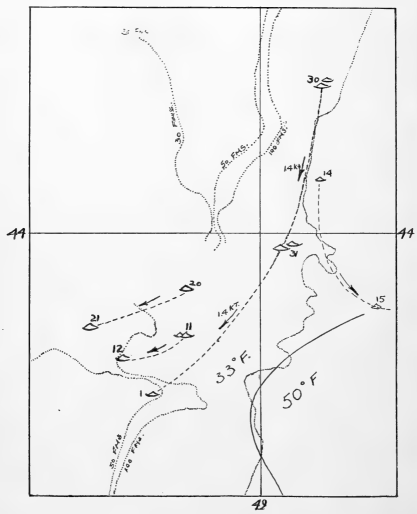


Fig. 22.—The drift of 3 bergs into the shallow water on the eastern side of the Grand Bank during April. Warm water from offshore pressing against the slope at this point is believed responsible for the deviation in the normal path of the ice

was relatively cool, 35° where it floated, and therefore not especially favorable for fast disintegration.

From the 10th to the 15th bergs were reported in positions scattered all along the slope from the Tail northward to the twenty-seventh parallel. A relatively great number of bergs, beginning with the 20th, were reported on the northern part of the Bank, as steamers began using tracks E bound for the Gulf of St. Lawrence.

The Modoc, on the 15th, searched around the Tail of the Bank to make sure no bergs had entered this area unobserved. April 16 the scouting was extended northward along the east side of the Bank and we sighted a large berg and growler near nightfall. The berg was surrounded by warm water, temperature 50° F., but inshore to the westward from its position we could plainly see the boundary line where the cold slope water began. The surface temperature for April 9 to 24 (fig. 54, p. 95) shows the relative positions of these two

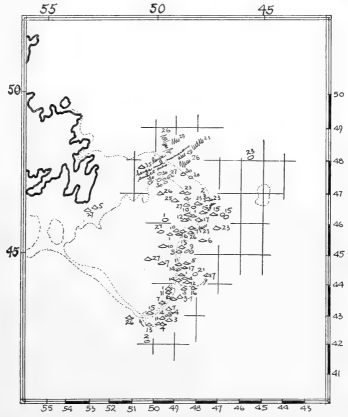


Fig. 23.—April ice map. There was a total of 93 bergs south of the forty-eighth parallel during the month

temperatured waters. During the next 24 hours this berg drifted a total of 17 miles and then a strong northerly gale broke it up rapidly into many growlers.

The 18th, 19th, and 20th were days of excellent visibility and the patrol ship took good advantage of the opportunity to search the eastern slope of the Grand Bank from the Tail to the forty-fifth parallel of latitude. Only three bergs were found in this zone; all of them had been carried by the cold current inshore on to the shelf, 15 to 40 miles inside of the edge of the Bank.

The fourth berg to drift south of the Tail was reported by a steamer on the 25th about 100 miles west of the Tail on the southwest slope. The patrol stood by it for the next three days when it had completely melted away. It did not drift during this period over 15 miles from the position first sighted. This ice was thought to be one and the same last seen by the patrol on April 21 then in on the Bank about 50 miles to the northward.

The last day of the month the steamer Newfoundland, on her regular run between St. Johns and Liverpool, reported passing a total of 35 large bergs and numerous small ones on the extreme northern edge of the Grand Bank. This suddenly boosted the number of bergs south of the forty-eighth parallel for the month above normal. The position of this ice was somewhat to the westward of its usual path along the eastern slope of the Bank and therefore we expected that most of the bergs would eventually drift to southwestward, toward Cape Race.

Field ice was reported twenty times and on one day, April 7, it stretched in a broken line with few interruptions from near Cape Race to the east edge of the Bank in latitude 46° 00′. The farthest south position was recorded on the 13th instant when an open field was sighted in latitude 45° 14′ on the eastern side of the Bank. A field also projected out of the Gulf of St. Lawrence, its southern limits being reported 25 miles north of Sable Island on April 19.

One of the most striking points in connection with the ice distribution for the month of April is plainly to be discerned by glancing at the ice map for the period. (Fig. 23, p. 57.) Practically all the ice sighted and reported for the month was confined to the limits of the continental shelf. This was due to the prevalence of high atmospheric pressure over Canada and Newfoundland giving a consequent predominance of northeasterly winds combined with the oceanic fact that warm Atlantic water pressed closer to the continental slopes during April than is normal for the season. These two factors also interfered with the normal southward distribution of the Arctic ice.

There was a total of 189 ice reports relating to the positions of 93 bergs during the month of April south of Newfoundland (the forty-eighth parallel). Only 4 bergs, however, drifted south of the Tail of the Bank. A normal month provides for 83 bergs south of the forty-eighth parallel and 9 south of the Tail, therefore icebergs during April were slightly in excess of normal, but the southward distribution was not.

MAY

The 1st to the 5th days of May provided on the whole a very good visibility, affording the patrol an opportunity to search northward along the eastern slope of the Grand Bank. No ice was seen or reported, however, during this interval south of the forty-seventh

parallel. On the 6th and 7th days of May the Tampa sighted approximately 100 bergs, most of which were found in an area bounded by parallels 47° 50" and 47° 30" and meridians 50° 30" and 51°, an area of about 36,000 square miles situated about 150 miles northeast of Cape Race. This great quantity of ice apparently was drifting southward eventually to ground on the northern part of the Bank; many of the bergs it was expected would succeed in drifting toward Cape Race while a much less number would probably follow the 50 and 100 fathom contours down the east side of the Bank. that over 100 icebergs were in these regions on the northern slope of the Bank was considered an event of especial importance, particularly in view of the fact that the Cape Race tracks, leading directly through this area, would become effective May 15 and thus endanger those steamers bound to and from St. Lawrence ports. May 7 to 11 was spent near the southernmost known berg on the east side of the Bank near the forty-sixth parallel in 40 fathoms of The berg apparently was aground, or else there was no current at that place, because it did not change its position materially for four days. The patrol during this time broadcasted warnings every six hours regarding the unusual quantity of ice then present on the northern part of the Bank.

May 11 to 16, the fog settled over the cold, ice-infested waters on the northern part of the Bank, cutting off all opportunity to observe the behavior and drift of the bergs. It was with surprise that we received a report of a growler on May 15, in latitude 41° 57′, longitude 49° 53′, but the steamer which made the report added her inability to secure "sights" for the past two days and this naturally made the position very uncertain. In view of subsequent events, the presence of ice in this locality, approximately 60 miles south of the Tail, is deemed very unlikely. The patrol ship during the foggy spell, 11th to 16th, employed its time almost exclusively in making a survey of the circulation along the eastern slope of the Grand Bank and southward around the Tail (see p. 80).

May 21 was the first clear day for a fortnight and so we searched northward along the east side of the bank, and as guided by the boundary between the two currents, which now it had been possible to delineate on the current map just compiled. A considerable amount of ice was reported on the 21st instant. For example, the steamship *Calgaric* sighted about 38 bergs on the Cape Race tracks between longitude 49° 40′ and 50° 30′. These were thought to be part of the same large group last seen by the ice patrol on May 6.

May 23 to 27 were days of clear visibility and accordingly the patrol ship searched northward from the forty-fifth parallel all the way to the twenty-seventh parallel. A total of six bergs were sighted, which comprised the southernmost group on the eastern side of the Bank. The farthest south berg on the 23d instant was

recorded in latitude 46° 19′, longitude 47° 56′. The fact that there were so many bergs east of Newfoundland on the Grand Banks and that there were none south of the forty-fifth parallel was a truly remarkable condition. We made a report on this subject to the commander of the ice patrol on May 23, and, as it well describes the foregoing situation, it is included herewith:

I would like at this time particularly to invite your attention to the important events that have featured the ice patrol of 1927 and, as guided by the present conditions, to outline the probable general character and ice behavior for the remainder of the season.

As a result of research work abroad and at Harvard University carried out by the ice patrol, a prediction was made in March that approximately 396 bergs would drift south of Newfoundland in 1927. The termination of the field-ice season (usually the first half of May) now permits us to make a more accurate statement regarding the number of icebergs. The final forecast is close to 360 bergs, or a year quite similar to 1926, and one that is normal in number. To date there has been recorded a total of 224 icebergs south of Newfoundland, so that about two-thirds of the forecasted number have already put in an appearance. Both the ice and its time in season, therefore, are running along in harmony so far with predictions.

The first third of the season of 1927 was characterized by an unusual predominance of northeasterly winds, and this fact, combined with the presence of great masses of warm Atlantic water close in to the Grand Banks' slopes, interfered very markedly with the normal southward distribution of the icebergs. These facts were made the subject of a dispatch to headquarters on May 4 last. It is remarkable that nearly all the bergs this year have been confined to the northern part of the Banks and the coastal shelf, and only five bergs have drifted south of the Tail. None of these, moreover, have at any time endangered the United States-Europe steamship tracks.

The second third of the ice season, in which we are now well advanced, is distinguished for the cessation of the Labrador current southward around the Tail of the Bank, where normally it flows at 0.5 knot per hour at this time of year. A current survey covering about 40,000 square miles of area, equal to the size of the State of Pennsylvania, was carried out by the Modoc May 10-21, and the results of this work are shown on the current map of water around Grand Banks, May 11-21, 1927. The direction and velocity of the circulation have been calculated in accordance with methods contained in Coast Guard Bulletin No. 14 and includes the resultant movement of the mass in which an iceberg would normally float. It can be seen from the above current map that the warm offshore current presses unusually far inshore against the continental The current runs northward even, on the east side of the Bank in latitude 43° 50′, right in to the 100-fathom depth. Thus the warm current has tended to dam the icy current from the north (the Labrador) and has caused its main branch to be deflected south of Flemish Cap. The original of this chart is at present of invaluable assistance in guiding the patrol ship in its scouting work for icebergs.

Naturally a subject of special interest at this time is to learn, if possible, the behavior of the ice and the course of events during the last third of the season. Considering the present ice situation, viz, about 70 bergs and growlers on the northern part of the Grand Banks, plus 100 more bergs expected, and the position of the two ocean currents, leads to the belief that few, if any, bergs will succeed in drifting south of the Tail of the Grand Banks. In other words, present conditions indicate that the ice menace for the United States-Europe tracks will

continue to dwindle throughout the remainder of May and June. The Cape Race steamship tracks (used by St. Lawrence ships), however, where they cross the continental shelf, may expect to be hampered with about 100 more bergs and probably lasting well into August.

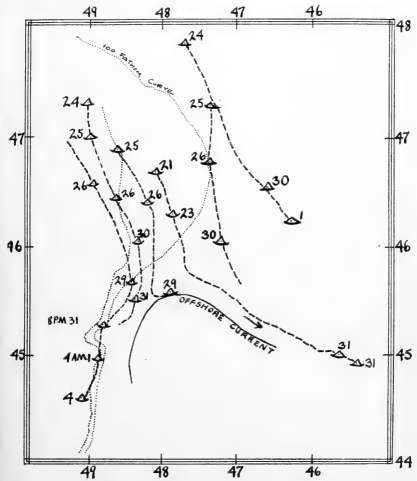


Fig. 24.—The northeastern Grand Bank promontory showing the drift of a number of bergs observed by the patrol May 24-31. The drifts were temporarily accelerated by a northerly gale which blew on the 25th and 26th instants

The summary is as follows:

First third of season:

(a) Normal number of bergs but held up in northern waters.

Second third of season:

(b) Inshore invasion of warm northeasterly countercurrent to the ice. Last third of season:

Probable accentuation of (a) and (b).

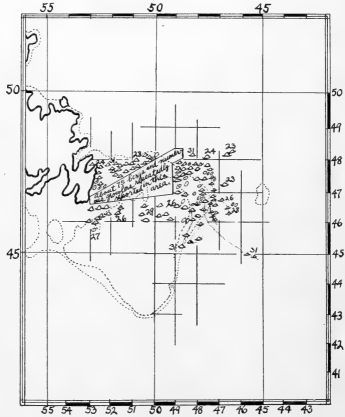
A northwesterly gale blew on the 25th and 26th of May and its influence tended to accelerate the southward drift of bergs then on

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the northeastern side of the Bank. Drifts averaging 1.2 knots per hour (30 miles per day) were observed and are shown herewith in Figure 24.

The southernmost iceberg, reported elsewhere on May 23, eluded our search on the 26th after the gale had subsided. The next day the wind changed to the south quadrant and low visibility and fog postponed further scouting operations. A berg was reported twice on the last day of the month in latitude 44° 53′, longitude 45° 38′,



 $\mathbf{F}_{\mathbf{IG}}, 25.\mathbf{-May}$ ice map. There was a total of 153 bergs south of forty-eighth parallel during the month

and such a drift to the eastward from the position of the berg last seen on the 23d would indicate that this was one and the same berg.

The patrol ship sighted a total of five bergs on the 26th of May, strung out along the northeastern contour of the Bank and drifting southward more or less parallel to the general trend of the slope. Foggy weather again intervened on the 27th, 29th, and 30th, and, not being able to search for ice, we ran two lines of oceanographic stations normal to the slope just north of the forth-sixth parallel. On the 31st it cleared again and the patrol searched to the westward near

the slope in this same vicinity and two bergs were found fairly close inshore near the 100-fathom contour. It was believed that these two bergs were part of a group of six last seen on the 26th instant, and Figure 24 shows quite clearly their direction and rate of movement. The fact that they were observed to be drifting southward at 1.2 knots per hour agrees, moreover, almost exactly with the calculated rate determined by the density observations. We drifted near the inshore and southernmost berg the night of the 31st at the rate of 1 knot per hour to the southward, and thus ended the month.

Summarizing for May, we estimate a total of 153 bergs were south of Newfoundland (forty-eighth parallel), or 23 more than for a normal year. The most striking feature with reference to the distribution of the bergs was the complete absence of any ice during the entire month around the Tail of the Bank where the presence of 18 bergs is normal. The southernmost berg for the month, if we disregard the report on May 15, which was considered erroneous, was the berg observed on the 31st instant in latitude 45° 04′, longitude 49° 54′ or, no in other words, no berg was sighted within 200 miles of the United States-Europe steamship lanes during the month of May. This all tended, of course, to concentrate the ice on the northern part of the Banks where it gravely endangered steamships bound to and from St. Lawrence ports following the Cape Race tracks.

JUNE

The first two days in June were foggy, but in spite of this fact we sighted a small berg on the northeastern slope of the Bank. The next two days we spent on the current survey, but on the 4th instant we again sighted the berg last seen on the 1st. It had drifted south very little during the interval of three days and now was just south of the forty-fifth parallel. As the berg was apparently in the dead water on the Bank and consequently showed slight indications of drifting far from this spot, we left it again scouting northward for ice, and during the next three days searched the continental slope all the way to the forth-seventh parallel and westward to Cape Race. June 5, a Sunday, we sighted four bergs on the slope on the northeastern edge of the Bank and the next day located a total of 30 bergs distributed along the northern slope, the greatest number being found near latitude 47° 50′. This area has been inclosed on Figure 26 and labeled accordingly.

The *Modoc* assumed patrol duty on the 8th instant and immediately stood eastward, intending at first to search between the forty-seventh and forty-eighth parallels, just north of the area which the *Tampa* had recently covered. Fog and low visibility, however, modified these plans to a considerable extent, and so we were obliged to steer a straight course offshore to the edge of the slope. A few bergs,

nevertheless, were sighted along the 47° 30′ parallel, the work being further assisted by the steamship Arabic which passed during the afternoon of June 9 about 5 miles north of us. It was estimated that to date there were a total of 65 bergs present for the month south of Newfoundland (forty-eighth parallel), but nearly all of the ice was north of the forty-sixth parallel and distributed in various positions

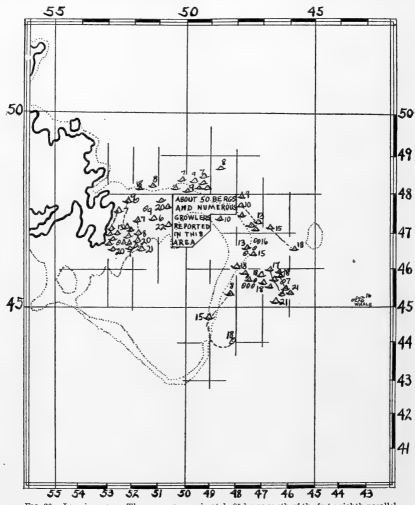


Fig. 26.—June ice map. There were approximately 95 bergs south of the forty-eighth parallel during the month

along the northern slopes of the Grand Banks. It appeared to exhibit no appreciable drift; if anything, it was working slowly to the southward farther in toward shallow water and, of course, break-up at a seasonal rate. Those bergs which were on the extreme northeastern side of the Bank, however, were being carried to the southward in a path more or less following the trend of the slope.

The direction and velocity of the circulation are clearly shown in considerable detail on the current map for the period, Figure 50,

page 90.

The southernmost ice was the small berg previously mentioned in the first part of our remarks, just south of the forty-fifth parallel on the east side of the Bank. It was reported again and for the last time on the 8th instant, reduced now to the size of the growler in latitude 43° 54′, longitude 48° 22′. It evidently had drifted off the slope and been caught in the warm countercurrent which pressed into the westward at this particular point. (See the ice map for June, fig. 26.) Only four bergs succeeded in drifting south of the forty-sixth parallel prior to the 8th instant and all but one of these was deflected off to the eastward, south of Flemish Cap.

On June 10, when just north of the forty-seventh parallel and bound off the slope on a line of oceanographic stations, we sighted 12 icebergs scattered between the 50-fathom and 100-fathom curves. The southerly current in this zone was calculated to be 0.3 to 0.2 knot per hour. (See fig. 50.) Two of the same bergs were sighted again on the 11th, they having drifted southward to the forty-seventh parallel and followed the general trend of the slope, a drift which accords very closely with the current as calculated and drawn on the

current map. (See fig. 50, p. 90.)

We were absent from the patrol grounds from the 13th to the 17th instant, but upon our return at the latter date a total of five bergs and several small pieces of ice were sighted in the vicinity of latitude 46° 00′, longitude 47° 00′, as shown on the ice map for the month. (Fig. 26.) This was believed to be the same ice as that last seen by the patrol on the 9th and 10th, then on the northern part of the bank. These bergs were reported again by a steamer on the 21st near the forty-fifth parallel and somewhat to the eastward, following a path in general conformity to the stream lines of the current. Few bergs were sighted on the northern tracks during this period, despite the fact that it was clear weather in that locality. We kept a careful record of the ships on the Cape Race tracks for a period of four days and estimated there were a total of 15 bergs the latter part of the month in this region. This would indicate that three-fourths of the number sighted up to June 9, or 50 bergs, had melted during the interim of two weeks, a sum which appears rather high. Probably some of the missing number might be found upon further search southward in the shoal water of the Bank, a locality which is seldom crossed by passing vessels.

We estimate there were a total of 95 bergs south of Newfoundland during the month, or 27 more than the average. The bergs remained concentrated on the northern part of the Banks, a condition which was also noted during May. Only one berg drifted south of the

forty-fifth parallel, and that one only to latitude 43° 54′, longitude 48° 20′, on the east side of the Bank, where it melted. When we left the ice regions, June 25, there were approximately 20 bergs on the northern slopes of the Grand Bank and 3 bergs near the forty-fifth parallel drifting to the eastward on the northern edge of the Gulf Stream.

SUMMARY

We now come to the summary of the season of 1927, the spring and early summer of which were characterized by a number of bergs

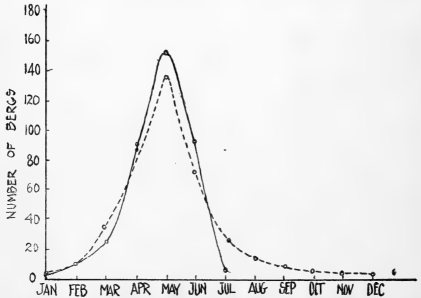


Fig. 27.—The distribution of icebergs south of Newfoundland, by months, during 1927. The full black line represents the actual observed numbers, while the dotted line represents the number which drifts south in a normal year

slightly in excess of normal. The distribution by months was as follows:

January	4	April	93	July	5	October	0
February	10	May	153	August	3	November	0
March	26	June	95	September	0	December	0

The foregoing table is shown graphically by Figure 27 appended herewith. The most striking fact in connection with the behavior of the icebergs in the North Atlantic during the spring of 1927 was their incomplete normal southward distribution. The bergs not being disposed as they usually are, consequently became concentrated from May 10 to June 15 in great numbers on the northern part of the Grand Bank where they constituted a distinct menace to steamships plying the Cape Race tracks. The uneven geographical distribution was attributed to the predominance of easterly and northeasterly winds during March and April combined with the inshore invasion of the warm Atlantic countercurrent.

The fact that only two bergs drifted as far south as the Tail of the Bank places the season of 1927 comparable with those in 1924 and 1925, two years noted for the absence of ice near the regular steamship tracks. The United States-Europe steamship lane routes during 1927, in fact, were at no time endangered on this score, and the conditions can best be presented by referring to Figure 28, which shows that during April there was only one berg that drifted as far south as the Tail of the Grand Bank, it being on April 13, its southernmost point, 90 miles to the north. During May the closest an iceberg approached the steamship lanes was on the 31st instant, when it was 210 miles away. June 8, the nearest that any berg drifted

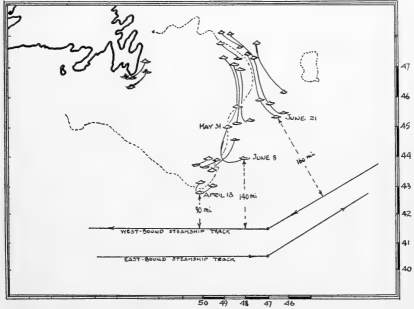


Fig. 28.—The nearest positions which bergs attained to the United States-Europe steamship tracks during 1927. Also, there is shown all the bergs that the ice patrol was able to follow in their drift

during the month, was 140 miles to the northwest of the United States-Europe lanes.

As in former years, the ice patrol kept track and recorded the drift of as many bergs as possible during the season, and the paths followed are shown on Figure 28. A record of all the icebergs that the patrol has been able to chart and follow since 1914 is shown as Figure 29.

As a result of the observations concerning the courses which bergs have followed near the southern end of their transport, we are including this year a map (fig. 30, p. 69) which shows diagrammatically the general berg paths and the most likely offshoots. Icebergs approaching the northern slope of the Grand Bank take any one of three paths a, b,

or c, depending upon the oceanographic and meteorologic conditions and the position of the ice geographically. Path c has six most probable points of departure. A berg embarking on path c may follow any one of the branched arrows e, f, g, h, and i. In early season—that is, in February and March—bergs characteristically

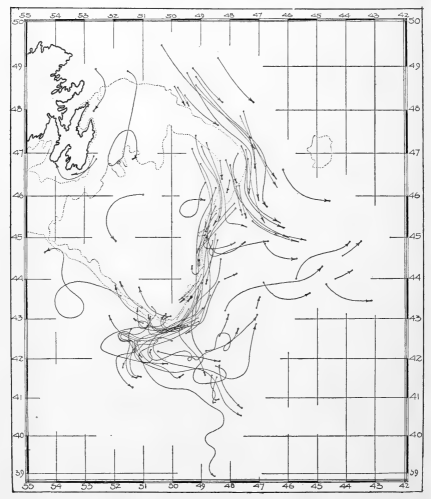


Fig. 29.—The drift tracks that bergs have followed since 1914 around the Grand Bank, as compiled from all records of the international ice patrol

follow branch d, but later in April, May, and June the ice follows any of the other branches farther to the south. Path i is, of course, the most dangerous for the steamships, as the ice there slowly crosses the United States-Europe steamship routes. Branch i, moreover, invariably lies between meridians 49 and 47, but fortunately it is a very small percentage of the total number of bergs taking path c that ultimately reach southward along branch i.

In order that the reader may have an idea of the comparative value of the year 1927 with respect to the number of icebergs that

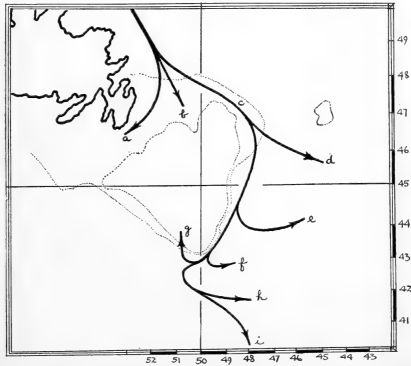


Fig. 30.—The main paths that icebergs are most liable to follow in the western North Atlantic when advancing southwards toward temperate latitudes. Branches d, e, f, g, h, and i are variations in the drift, once a berg has embarked along path c. This illustration is purely diagrammatic but it contains information where bergs are most liable to be met

drifted south of Newfoundland, there is appended below a graph of the iceberg character of the years 1880 to 1927, inclusive, arranged on a basis of 0-10. For a detailed count of the icebergs from 1900

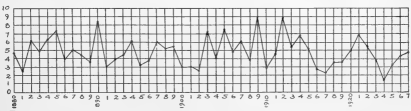
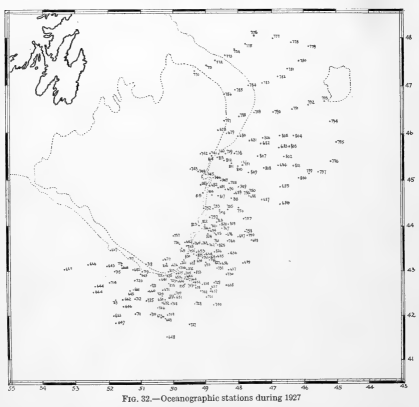


Fig. 31.—The iceberg character of the years 1880-1927 based on a scale of 0-10 mean value 4.8

to 1926, and also the departures in numbers from normal, please refer to Ice Patrol Bulletin No. 15, for 1926, pages 75 and 76. The iceberg character of 1927 is 4.8.

OCEANOGRAPHY

The fact that practically all the icebergs that drifted south of Newfoundland in 1927 remained to break up on the northern part of the Grand Banks, and that at no time during the season did ice threaten the United States-Europe steamship lane routes, gave the patrol more than ordinary opportunity to conduct frequent surveys of the ocean along the junction of the Gulf Stream and the Labrador



current. We were thus able, during 1927, to follow more closely than ever before the processes that are continually altering the movement and behavior of the water masses in this interesting area around the ocean slopes of the Grand Banks. The state of the circulation resulting from the juxtaposition of the Gulf Stream and Labrador current, we have grounds to believe, is in successive months or weeks, never exactly the same, nevertheless there is an unmistakable tendency for the two antithetically charactered masses to



PLATE V.—THE FIRST BERG TO BE SIGHTED BY THE "MODOC" APRIL 11, 1927, LATITUDE 42° 43' N., LONGITUDE 49° 45' W.



PLATE VI.—BERG ALONGSIDE THE "MODOC" APRIL 16, 1927, SHOWING PRONOUNCED EROSION FROM ACTION OF SEA AND HIGH TEMPERATURE OF WATER

occupy positions which are more or less characteristic for the Grand Banks area. It is natural to speculate whether daily synoptic data for the ocean depths would show short-lived movements, similar to those that form in the atmosphere. The ice patrol, however, is almost exclusively concerned in the extent to which major changes in the circulation cause a deviation in the iceberg drifts. And this information, we find for all practical purposes, is contained in the current surveys, obtained monthly or bimonthly.

In carrying on the scientific investigations, the ice patrol follows a program laid down by the ice patrol board which deals with its general policies and plans. First, our principal concern during the particular ice season is tracing the developments in the circulation from March to July, as governing the drift of bergs approaching the southern end of their transit. For example, the observations taken by the patrol in the first part of April, 1927, indicated the scheme of circulation around the Tail of the Bank depicted on Figure 34 p. 75. And the correctness of this picture is evidenced by the fact that on April 10 to 15 a berg drifted southward, swung around the Tail, and stranded in on the Bank, in conformity with the stream lines that had been calculated. In order to be prepared for future bergs in April, a second investigation of the waters was made April 21 to 25, which showed that the general scheme of circulation had slightly altered. (Fig. 38, p. 78.) No more bergs, it happened, drifted so far south as the Tail, but if they had there were data on board which would have been ample to predict their probable paths. Information on the ever-changing positions of the currents, it is plain to see, is of great value to the patrol in conducting its ice service to shipping.

The other aspect of the oceanographic work is one with a longer view, which, after a few more years' mapping of the currents, sees much information resulting from a comparison of the maps from year to year. We believe that there are particular features which are more or less characteristic of all years; types that are easily subject to classification. Already, for instance, we are convinced, as a result of current data collected even over a short period of years, that an area of approximately 1,000 square miles, located on the southwest slope of the Grand Bank, is normally the seat of an anticlockwise rotating eddy. This phenomenon (and it is important from our viewpoint) explains why bergs passing close by the Tail so often drift inshore and remain to melt in the shoal water on the Bank. Therefore, the greater the number of systematic surveys of the circulation, the better we are able to understand what formerly seemed a chance disposition of the ice.

There were five dynamic surveys made of the waters of the ice regions in 1927. The positions at which observations are usually made (C. G. Bull. No. 15, p. 87) were not adhered to closely in 1927, be-



cause experience now permits certain modifications in the program. Twice during 1927, for example, we were able to gain a good idea of the currents from a map based upon only 20 stations scattered netlike over the region around the Tail of the Bank. The other three surveys, however, dealt with a larger area situated along the eastern slope of the Bank, and consequently they embrace more stations than the earlier investigations. (See fig. 32, p. 70.) But the general plan of sections placed at right angles to the currents underlies all of the observational work. The choice of the particular area to be surveyed, it should be remarked, is often dependent upon the relative position of the ice and the patrol vessel, because we wish never to be far distant from the southernmost bergs.

A short description of the methods employed to determine the currents is given herewith. First we decide on the ocean area in which it is most desired to learn the direction and the velocity of the circulation. Usually the waters between the United States-Europe steamship tracks and the Tail of the Grand Bank are of first consideration, because it is there the course of the cold current and its freight of ice are subjected to the greatest variations in direction. When respite from ice scouting occurs, the patrol ship cruises over this zone; stopping and taking stations every 15 to 20 miles, the points of observation being distributed equidistant over an area which often approximates in size the State of Pennsylvania.

A thoroughly drilled oceanographic team of four to six men starts work when the vessel becomes stopped at the observation point. As soon as the ship is "dead" in the water, a heavy weight attached to a small wire rope is lowered over the side and an instrument called a water bottle is securely clamped to the wire at the rail. wheel, which records the length of wire run out, is next set at zero, the winch brake released, and the line allowed to unreel rapidly off the Six or seven water bottles are successively attached to the wire at those levels at which we desire observations, until we reach a depth of 750 meters, the limit to which the ice patrol has carried the work. A water bottle, it should be explained, is an ingenious mechanical instrument which, at the will of the observer, captures a sample of the sea water in which it is immersed and simultaneously registers the temperature by means of attached thermometers. When all the water bottles are suspended on the wire at the proper depths, a weight, called a messenger, is placed on the wire and, sliding down, trips the first bottle. This causes the instrument to automatically make a record and also release a second messenger which in turn slides down to the second bottle, and so the operation is carried on to the last bottle of the series. The wire is then reeled in, the thermometers read, and the samples of the water from the respective depths are bottled, the total elapsed time at a station being from 20 to 30 minutes.

The bottled water is next siphoned into the test cells of the electric salinometer, an instrument which conveniently measures the total solid salts of the sample per thousand grams of water. (See C. G. Bull. No. 12, pp. 136–147; and Bull. No. 15. p. 125.) There were over 1,000 samples of sea water tested for salinity by this instrument during the patrol of 1927. The next step is to convert temperature and salinity values into terms of specific gravity, and from these latter the currents are calculated. The final result of the current surveys are such sketches and maps as Figures 33 to 52. Such current maps, moreover, have proved of great value to those in direct charge of the patrol, as they reveal information on the probable movements of the ice.

The installation in 1927 of new electric oceanographic winches to lower and hoist the instruments materially shortened the time spent at stations, and thus allowed a greater number to be taken. A total of 208 stations, nearly double the number of any previous season, were located around the Atlantic faces of the Grand Bank.

The surveys were made in the following order: The first part of April the so-called critical area around the Tail of the Bank was surveyed. Two weeks later observations were repeated in the same region to determine what changes, if any, had taken place. first part of May the Modoc investigated the water mass lying along the east side of the Bank from the forty-sixth parallel southward around the Tail and for a distance of 150 miles to the westward along the southwest slope. Three weeks later the currents were traced along the east side of the Bank by the Tampa for a distance of 120 miles north and south of a point on the slope where the warm offshore water pressed in. The final investigation for 1927 was conducted by the Modoc the second two weeks in June, and embraced the entire eastern slope of the Grand Bank from its northern reaches to the Tail and eastward to Flemish Cap. This was the most extensive survey ever conducted by an ice patrol vessel, and presented to those in charge of the work a most detailed picture of the ice and current conditions near the close of June. It was upon the information contained on the current map for this period that the strong recommendation to discontinue the patrol June 25 was based.

DISCUSSION OF THE CIRCULATION IN 1927

The total of 208 stations has, for the purposes of illustration and discussion, been divided into five groups or sets, arranged chronologically for the periods observed. Each set contains four maps—one dynamic topographic of the sea surface, one showing the direction and velocity of the currents as calculated, one representing the distribution of the cold and warm water, and one showing the relative positions of the fresher and salter masses.

Set I. April 6 to 10, 20 stations. (Figs. 33, 34, 35, and 36.)

Set II. April 21 to 25, 21 stations. (Figs. 37, 38, 39, and 40.)

Set III. May 10 to 18, 59 stations. (Figs. 41, 42, 43, and 44.)

Set IV. May 29 to June 3, 31 stations. (Figs. 45, 46, 47, and 48.)

Set V. June 9 to 25, 68 stations. (Figs. 49, 50, 51, and 52.)

The dynamic maps, Figures, 33, 37, 41, 45, and 49, show the topography of the sea surface compared to the 750 decibar (meters) surface, the assumption being that this plane was level. The numbers, viz, 728.80, 75, 728.70, etc., represent the height of the surface of the sea in dynamic meters above the 750 decibar base plane.

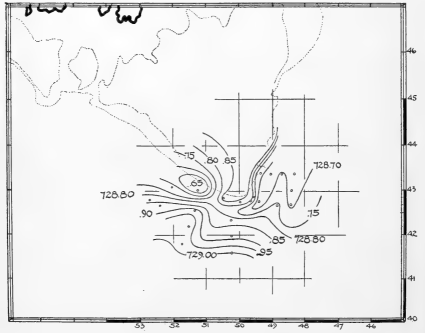


Fig. 33.—Set I. Dynamic topographic map drawn from observations made at stations 631-651, April 6-10, 1927. This map is read the same as an ordinary isotaric weather map

Such maps are quite similar to the ordinary isobaric weather maps, and, for all practical purposes, the dynamic contours represent the stream lines of the currents, as explained in Coast Guard Bulletin No. 14.

SET I

The oceanic situation April 6 to 10 may be described as consisting of an ellipitical depression in the sea surface centered over the southwest slope of the Grand Bank. From this center a trough extended to the eastward around the Tail, more or less paralleling the contour of the slope, and separating water of higher elevation, which lay in on the Bank, from that offshore to the southward. Figure 33 shows that the sea surface was highest at a point about 100 miles southwest

of the Tail, thus recording a slope of about 30 centimeters in a distance of 35 miles. Calculation of velocities shows that a rapid current of 1.4 knots per hour flowed toward the east at the outer stations along the southwest slope, and an equally strong set to the southward took place along the east side of the Bank about 45 miles north of the Tail. The current arrows on Figure 34 clearly show the manner in which the current hugged the 100-fathom contour to the Tail, where it split, one branch flowing for a short distance to the westward and then bending to the northwest to overflow the shallow part of the shelf. The outer branch turned abruptly



Fig. 34.—Set I. The direction and velocity of the currents, April 6-10, 1927. The drift of an iceberg April 12-15 is also shown

back to the eastward at the fiftieth meridian and joined the more voluminous masses of the Gulf Stream. Particular interest is attached to two features of the circulation which were in process when this picture was recorded: (1) a tendency on the part of the Gulf Stream, as shown in the shape of the current arrows, to force itself in toward the slope of the Bank; (2) the anticlockwise eddy seated over the southwest slope of the Bank, which appears to have received its life from the inner current on the north and also from the outer current on the south. In such a case it had a mechanical source rather than a hydrostatic cause. Its presence, however, was accountable for the only berg that reached the Tail in 1927, to be carried to the northwest, inshore, where it eventually melted. (See fig. 34.)



Fig. 35.—Set I. The distribution of cold and warm water at the 50-meter level, April 6-10, 1927

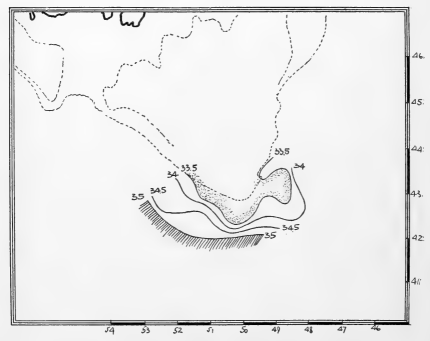


Fig. 36.—Set I. The distribution of salinity at the 50-meter level, April 6-10, 1927

The distribution of cold and warm water April 6 to 10, at a depth of 50 meters, is shown on Figure 35. We now see that the southerly drift along the east side of the Bank of 1.4 knots per hour must have been Labrador current because of its extremely low temperature. The much warmer water, greater than 10° C., which lay about 35 miles seaward of the continental edge was "Gulf Stream." The distribution of the salinity at the 50-meter level, as contained on Figure 36, supports the conclusions drawn from the foregoing figures of the set.

SET II

After an elapse of two weeks we repeated the survey of the area just discussed in order to determine what changes, if any, had taken

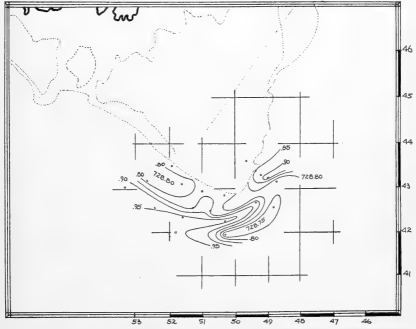


Fig. 37.—Set II. Dynamic topographic map drawn from observations made at stations 652–673, April 21–25, 1927. This map is read the same as an ordinary isotaric weather map

place in the scheme of circulation around the Tail of the Bank. We found the shallow depression in the sea surface still persisting in about the same position it had had two weeks previously over the southwest slope. A second depression, centered about 50 miles southeast of the Tail, was almost completely cut off from the Grand Bank by a ridge of relatively high contour, which had developed since the preceding survey, and was thrust from west to east, past the Tail between the forty-third and forty-second parallels. The surface of the sea on the eastern side of the Bank, between the forty-third and forty-fourth parallels, was elevated, the dynamic contour of 728.85

dynamic meters projecting in to the 100-fathom curve. The current velocities on Figure 38, when compared with those of two weeks previous (fig. 34) show a considerable slackening, except south of the Tail, where the outer current bent back toward the southwest at the very rapid rate of 1.7 knots per hour. There is also evidence that the outer current as a whole had pressed in more closely toward the slopes of the Grand Bank, especially on the east side of the latter, between the forty-fourth and forty-third parallels, where the cold water was probably dammed from following its usual path along the continental edge. The dynamic calculations in this instance are further supported by the drift of a large iceberg (fig. 38) first sighted by a steamer

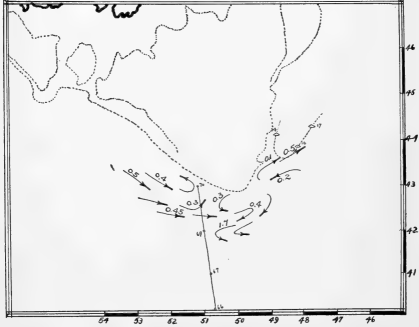


Fig. 38.—Set II. The direction and velocity of the currents, April 21–25, 1927. Numbers 66–70 represent a line of oceanographic stations taken by the "Michael Saro," 1910. See p. 80

on April 14 and then by the patrol on the 16th, and again for the last time on the 17th. Obviously its track agrees closely with the direction of the currents as calculated. It is also interesting that on April 16, a calm smooth day, we could plainly see tide rips about 2 miles westward of this berg. This must have been near the boundary of two currents (fig. 38), because later in crossing this zone we experienced an abrupt drop in the temperature.

Figure 39, when compared with Figure 35, shows that the temperature of the water around the Grand Bank grew much warmer during the month of April, except offshore from the southwest slope, where it had cooled somewhat. The distribution of salinity (fig. 40) in general corroborates the temperature chart for the same period.

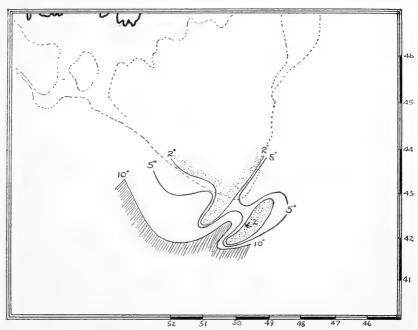


Fig. 39.—Set II. The distribution of cold and warm water at the 50-meter level, April 21-25, 1927

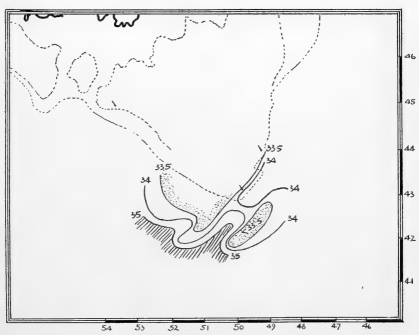
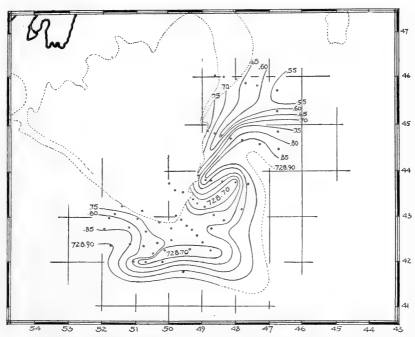


Fig. 40.—Set II. The distribution of salinity at the 50-meter level, April 21-25, 1927

The indentation south of the Tail of warm Atlantic water into the mixed zone and its counterflow toward the southwest, as shown on Figure 38, p. 78, brings to mind a similar condition found by the Michael Sars on a section across this region in 1910. (Murray and Hjort, The Depths of the Ocean, p. 99.) As a result of the observations of this expedition, the impression is often held that the Gulf Stream south of Newfoundland is split by a cold southwesterly current, but as such a phenomenon has seldom been observed the true condition The ice patrol observed a similar location of has remained obscure. the two currents south of the Grand Bank in 1923, but evidence in the form of surface temperature charts proved the cold current to be temporary and caused by the great irregularity and distortion of the boundary between coastal and oceanic masses. A multitude of curling tongues and votices is a natural accompaniment along the border of two opposing ocean flows, and our present-day ability to plot the stream lines of the currents reveals hitherto unsuspected phenomena concerning the behavior of the water particles. The fact that the course of the northern edge of the Gulf Stream south of the Grand Bank is found so extremely sinuous, turning and bending back so sharply upon itself, strikingly emphasizes the great mobility of water in the open sea.

SET III

This set of observations, taken May 10 to 18, extends the view from the neighborhood of the Tail, where the two former surveys stopped, to the circulation along the entire eastern side of the Bank. This is the first time that a dynamic survey has ever been made of this particular region. The axis of the depression previously observed off to the southwest of the Grand Bank was moved so much closer in to the continental edge, as shown by Figure 41, that the rising slope to be expected inshore of it no longer falls within the picture. sequently no westerly current appears there, though such a set no doubt existed some few miles in on this part of the Bank. At the same time the extreme tip of the projection of high surface previously extending from west to east in the offing of the Tail had flattened out and the low pool to the southeastward had also shifted correspondingly to the westward. A second trough in the sea surface, as embraced by the dynamic contour of 728.70 dynamic meters, is seen on Figure 41 projecting offshore from the shelf for about 80 miles between the forty-third and forty-fourth parallels, and this formation is probably a development of the shoaler depression seen in the same general location on Figure 37. The ridgelike elevation to the north of it persists in extending southwestward, even abutting the 50-fathom curve of the Bank.



F1c. 41.—Set III. Dynamic topographic map drawn from observations made at stations 678-737, May 10-18, 1927. This map is read the same as an ordinary isotaric weather map

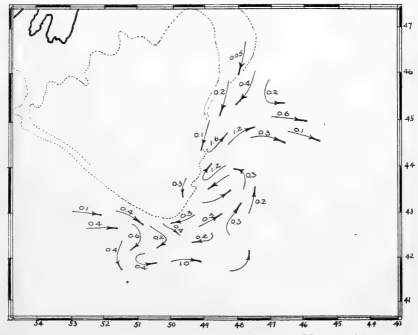


Fig. 42.—Set III. The direction and velocity of the currents, May 10-18, 1927

The currents resulting from the dynamic topography just described are shown on Figure 42. The outstanding feature of the circulation is the sinuous form of the outer current, swirling inshore quite markedly at two points along the slope—first on the southwest side of the Bank and later again on the eastern side near the forty-fourth parallel. The ice patrol has never before been able to secure such a satisfactory picture of the currents north of the Tail, as shown on Figure 42. Scanty records have led us to suspect, however, that the outer current often tends to pinch off the Labrador current and the supply of bergs, between the forty-fourth and forty-fifth parallels, more than at any other point along the slope north of the Tail. This locality is often the key to the ice situation.

After contemplating Figure 42, it is natural to inquire what causes the current to sweep inshore so much closer near the forty-fourth parallel than at other places around the Grand Bank? Let us approach the question by regarding the circulation over a wider area. The cause of flow of the Gulf Stream, for instance, has been the subject of great discussion among scientists, and one popular theory ascribes the motive power to propulsion imparted in the Caribbean. It can be proven, however, that if the water masses forced northward out of the Florida Straits depended solely upon their inertia of motion, the flow would entirely dissipate a quarter of the way to Hatteras.

The movement of the water particles along the eastern continental edge of North America is, we believe, on the other hand, chiefly a hydrostatic phenomenon caused by the mixing of coastal and oceanic water, forming thereby a heavy water zone. The sequence of events is as follows: First there must be two water masses of different salinity and temperature brought into contact. Under natural conditions the saltier mass freshens and the fresher mass salts. The warmer mass cools and the cooler mass warms, all with the important result that such a process creates heavier water than that which originally prevailed. This fact can be proven by taking equal samples, standard for each type of water, coastal and oceanic, around the Grand Banks as follows:

	Salinity	Temper- ature	Specific gravity
Labrador current Gulf Stream Mixture	33, 10 35, 20 34, 10	° C1 13 6	26. 53 26. 56 26. 86

The density of the resulting mixture, 26.86, it is seen, is greater than that representative for either Gulf Stream or Labrador current.

Taking up the sequence again, we find that the water particles in the mixed zone, because of their greater specific gravity, continually tend to sink, but, due to the effect of earth rotation, actual movement is relegated to a lateral path more or less at right angles to the gradient. This, in brief, is the theory of marine currents in the region with which we deal.

The particular path an ocean current will follow, therefore, can be foretold provided the geographical position of dissimilar charactered water be known. The general distribution of coastal and oceanic areas, moreover, is governed to a great degree by the topography

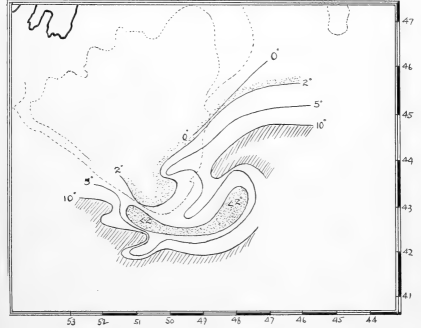


Fig. 43.—Set III. The distribution of cold and warm water at the 50-meter level, May 10-18, 1927

of the sea basin, and even where the depths are comparatively great we find their reflection in the physical character of the overlying masses. In this connection it will be observed that the Grand Banks after stretching out in a southeasterly direction from the Tail suffers considerable embayment near the forty-fourth parallel. Warm salty water is usually found filling this submarine valley, and near its head, which is close to the 100-fathom curve, we should expect to find the transition zone of the water and consequently the boundary between the currents.

The position of the cold and the warm water around the Grand Bank May 10 to 18 is shown on Figure 43. The two most interest-

ing features are the location and the shape of the elongated body of water less than 2° C. and the irregular inner edge of the warm offshore water as outlined by the 10° C. isotherm. The distribution of salinity at the 50-meter level (see fig. 44), when compared with Figure 43, indicates plainly that the water in closest to the Bank was Labrador current and the water farthest out in the basin was warm salty Atlantic.

The last week in May we searched along the eastern side of the Bank in the cold current and ascertained that there was no ice south of the forty-sixth parallel. Several bergs, however, were on the

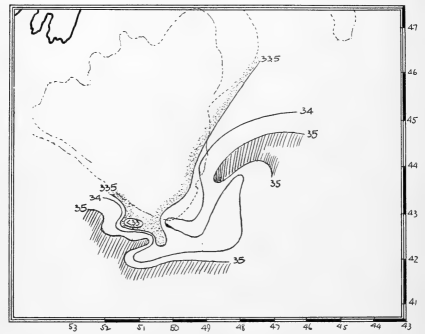


Fig. 44.—Set III. The distribution of the salinity at the 50-meter level, May 10-18, 1927

SET IV

northeastern slope, the largest group that had been in that locality during the season. It appeared probable, therefore, that they might drift farther south along the edge of the Bank, in which case a recent survey of the currents would be highly desirable.

Figure 45 is a dynamic topographic map obtained from investigations carried on May 29 to June 3, and is based upon a total of 31 stations. The striking feature of the picture is an elliptically shaped depression, as outlined by the dynamic isobath of 728.60 dynamic meters, which lay centered on the eastern side of the Grand Bank near the forty-fifth parallel. High aquain rose on all sides except to the north, in which direction a trough extended to the limit of the observations.

The circulation resulting from such a dynamic topography is shown on Figure 46. A current ran southward along the edge of the slope to the forty-fourth parallel, where most of it was turned back to the north, joining a countercurrent which swept in from offshore at this point. The inner edge of the countercurrent between the forty-fourth and forty-fifth parallels was only 30 miles seaward of the

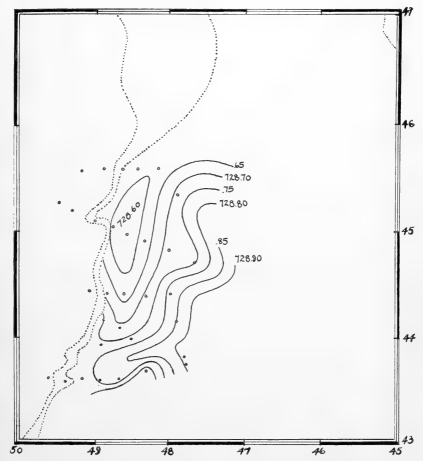


FIG. 45.—Set IV. Dynamic topographic map drawn from observations made at stations 739-769, May 29-June 3, 1927. This map is read the same as an ordinary isobaric weather map

100-fathom curve, but it later became deflected offshore just north of the forty-fifth parallel, and without doubt eventually passed south of Flemish Cap.

The form of the isotherms and the isohalines are unusually instructive when compared with the current arrows on Figure 46. The position of cold and warm water, also of the salt and the fresh masses, indicate the southward flow next to the slope to be that

known as Labrador current, while the current from offshore sweeping in toward the slope can be none other than Gulf Stream.

The most interesting event, at least from the standpoint of the patrol, was the presence of an iceberg which drifted in this area immediately after the completion of the current survey. It was first sighted on May 30 on the northeastern part of the Bank, and was seen again on the 31st, June 1, and the for the last time on the 4th,

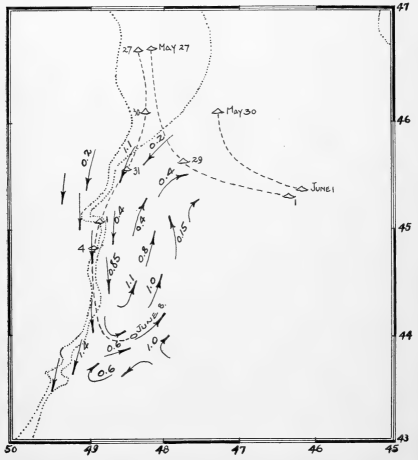


Fig. 46.—Set IV. The direction and velocity of the currents May 29-June 3, 1927. The track of an iceberg is shown from May 27-June 8, 1927, closely agreeing with the calculated circulation

when it was only the size of a growler. Its path, shown on Figure 46, closely conformed to the general scheme of circulation as calculated from physical observations of salinity and temperature. Its rate of drift also agreed quite well with the velocities as computed by Bjerknes's formulae. This is one of the best comparisons that the ice patrol has been able to obtain between dynamic equations and the actual drift of a floating object.

SET V

The last survey of the currents for the season of 1927 was begun June 9 on the northeastern slope of the Grand Bank near the forty-eighth parallel, and developed southward to the Tail, where it was completed June 25. A total of 69 stations were scattered fairly equidistantly along the east slope of the Bank and out into the basin as far as Flemish Cap. One station was taken well to the eastward of the others, offshore near the fortieth meridian, but it was used only

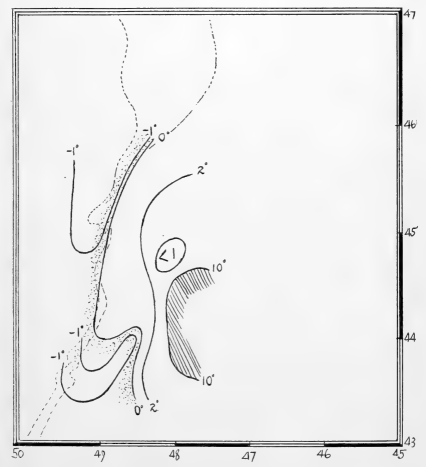


Fig. 47.—Set IV. The distribution of cold and warm water at the 50-meter level, May 29-June 3, 1927

for purposes of comparison with slope station data. The current survey made the latter part of June is distinguished from others because of the wider area it covers and also because it marks a pioneer investigation of the circulation between the Grand Bank and Flemish Cap. On account of the many shallow depths encountered in these regions, it was impossible to employ a sufficiently deep common decibar plane, so in order to express the dynamic topography of the sea surface it was necessary to follow methods which give dynamic differences between adjacent pairs of stations. The figures, therefore, appearing on Figure 49 are expressed in terms of dynamic millimeters which are reckoned above a zero point located a short distance northeast of Flemish Cap.

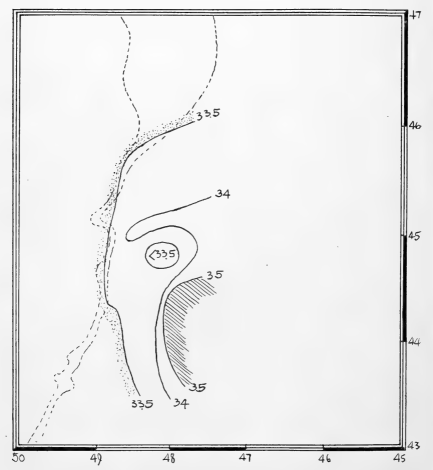


Fig. 48.—Set IV. The distribution of salinity at the 50-meter level, May 29-June 3, 1927

Figure 49 is featured by two general areas of high sea surface, one over the Bank and the other out in the deep water to the eastward. We took no observations over Flemish Cap itself, but in all probability they also would have shown the surface of the sea relatively high. On the other hand, a deep and narrow furrow lay stretched along the edge of the Bank between the forty-fourth and forty-fifth parallels, with the lowest point of the sea surface located north of

Flemish Cap at the outer end of our first line of stations. The surface was also moderately depressed over a relatively large area between Flemish Cap and the Grand Bank, and such a dynamic formation gave rise to northerly current on the west side of the Cap and a southerly set on the east side of the Bank. About 50 miles northeast of the Tail we located a comparatively small circular depression which gave the dynamic topography in this vicinity an odd appearance. The water between the 50 and 100 fathom curves, on the northeastern part of the Bank, where the slope of the bottom is

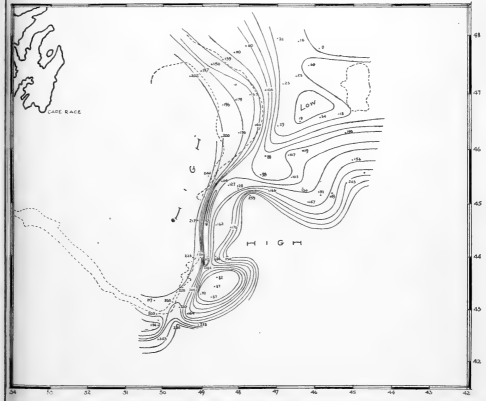


Fig. 49.—Set V. Dynamic topographic map drawn from observations made at stations 770-839, June 9-25, 1927. It is read the same as an ordinary isobaric weather map

gradual, formed the general limits of a wide gently flowing current, which, however, after crossing the forty-sixth parallel, narrowed and correspondingly increased in velocity. Sixty miles farther south the constriction became still further marked, and the rapid flow of 1.4 knots per hour was recorded between the forty-fourth and forty-fifth parallels along the continental edge. Casting our eyes farther south, we find the inner current, however, was apparently mostly all turned back before reaching the Tail, but lacking data from the southwest slope permits no definite statement.

The anticlockwise eddy seen on Figure 50, about 45 miles northeast of the Tail, is an excellent example of a process often to be found along the boundary of two opposing marine flows. We have noted before that when the Labrador current, which hugs the slope, becomes constricted and attenuated, no continuous, uninterrupted streaming of it can possibly prevail. On the other hand, it characteristically is broken up into a chain of eddies and regional circuits, distributed along the continental edge.

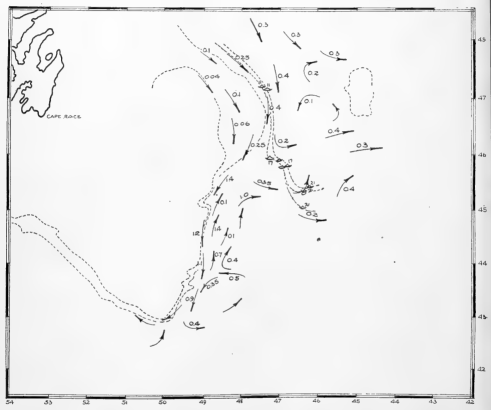


Fig. 50.—Set V. The direction and velocity of the currents, June 9-25, 1927. The drift of two bergs is shown from June 11-21, 1927

The outer current between the forty-fourth and forty-fifth parallels, June 9 to 25, swept in very close to the eastern edge of the Grand Bank, its inner edge at one place being only 5 miles in the offing. The current from there ran due north to latitude 45°, longitude 47° 35′, and then was bent back to the southeast, apparently by a discharge from northern regions between the Bank and the Cap. The outer current after passing this vent recurved toward the northeast, and finally proceeded out of our picture immediately south of Flemish Cap.

Examination of the temperature and salinity maps (figs. 51 and 52) plainly shows that the currents along the eastern slope of the Grand Bank were composed of two distinctly different types of water. The relatively cold and fresh masses which hugged the 100-fathom curve belong to the Labrador current, while the warm salty water flowing in the opposite direction was that commonly associated with the Gulf Stream. Along the boundary of the currents eddies and sinuous shapes characterized the general behavior.

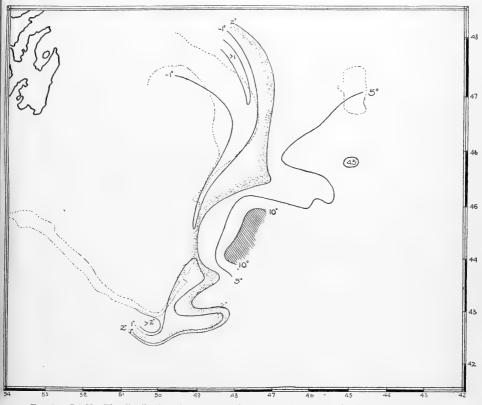


Fig. 51.—Set V. The distribution of warm and cold water at the 50-meter level, June 9-25, 1927

The patrol was especially interested in following the drift of two bergs which were sighted on the 11th of June floating in the Labrador current on the northeastern part of the Grand Bank. They were seen again on the 17th, 80 miles farther south, a drift which agrees very well with the velocity and the direction of the current as calculated and shown on Figure 50. The ice was sighted for the last time on June 21, having drifted southeasterly in the four days interim at the rate of 0.4 of a knot per hour. This set does not agree so well with the results obtained from observations in that locality, where the patrol found only a weak and variable tendency toward an easterly

circulation. The explanation of disagreement may lie in a sudden and transitory outpush of water from between the Grand Bank and Flemish Cap. The shape of the stream lines on the inner side of the Gulf Stream in this locality suggest such a possibility.

SUMMARY

The five current surveys which were made of the waters around the Grand Bank beginning the first week in April and ending the latter

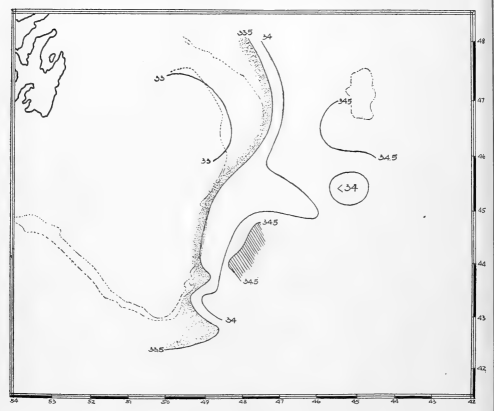


Fig. 52.—Set V. The distribution of salinity at the 50-meter level, June 9-25, 1927

part of June (and the five sets of illustrations, figs. 33-52) permit us to follow quite accurately the changes in the general circulation which took place during the ice season of 1927.

When the patrol vessel first entered the ice regions the circulatory system was basically normal, and by that is meant, Labrador current flowed southward along the eastern edge of the Grand Bank, while offshore the Gulf Stream moved eastward in the Atlantic. The counterclockwise eddy that the patrol has so often observed centered over the southwestern slope of the Grand Bank was sounded out and

charted soon after our arrival. The only unusual feature in early April was the wavelike form to the northern edge of the Gulf Stream southwest of the Tail, indicating a tendency of the warm current to invade the zone of mixed water. This particular feature developed during the latter part of the month, splitting the current, warm water lying both inshore and offshore of cold. We first observed the latter part of April that warm salty water was working inshore, up the submarine valley which lies near the forty-fourth parallel, on the east side of the Grand Bank. The outer current continued to encroach in toward the continental edge throughout the next two months, sometimes being pressed right up against the 100-fathom contour, effectively blocking any opportunity for ice to drift past. The outer current also swept northward along the eastern face of the Grand Bank as far as latitude 45° 00' before it was completely deflected offshore passing south of Flemish Cap.

The Labrador current, on the other hand, during the last two months of the ice season was confined to a narrow stream along the east side of the Bank, which hugged the slope, was continually being turned back by the outer current, and seldom reached farther south than the Tail. The Labrador current tended to discharge at various times throughout the season considerable masses of cold water between the Grand Bank and Flemish Cap, and this fact is witnessed in the receding form to the inner side of the Gulf Stream where it passed this vent.

The foregoing facts mark 1927 as the first ice season throughout which the general behavior of the water masses at the junction of the Labrador current and the Gulf Stream has been accurately followed.

The drift of the icebergs in 1927, as might naturally be expected from the above, conformed to the developments in the circulation. Only one berg during the season succeeded in drifting along the normal path to the Tail, and that incident occurred before the middle of April. The few bergs that later were transported as far south as the forty-fourth parallel came under the influence of the onshore set, and either were swept to the westward into shoal water or were wheeled back to the northeast, along with much of the cold current.

As a result of the foregoing it is plain to see that frequent surveys of the currents around the Atlantic faces of the Grand Bank furnish an intelligent insight regarding the probable drift of the ice, and when carried out by the ice patrol such as in 1927, insures far greater safety to the trans-Atlantic steamships.

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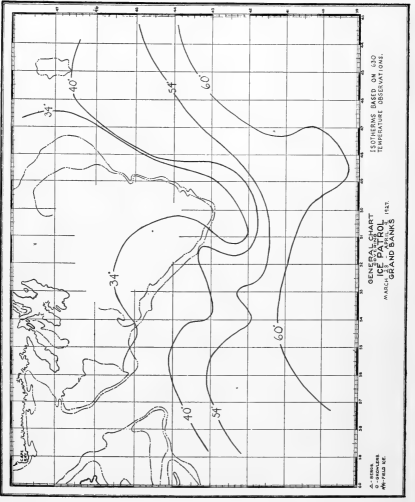


Fig. 53.—Surface temperature, March 28-April 9, 1927

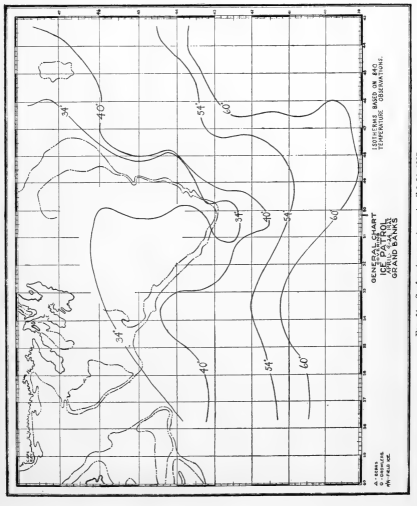


Fig. 54.—Surface temperature, April 9-24, 1927

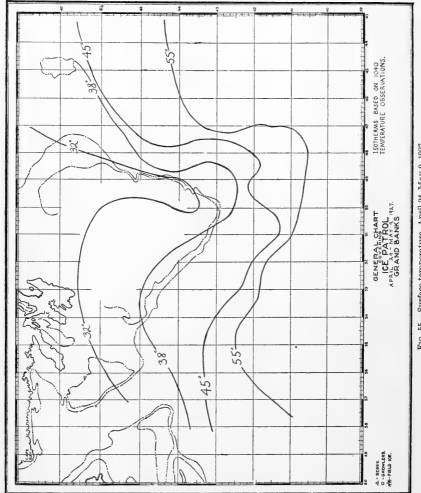


Fig. 55.—Surface temperature, April 24-May 9, 1927

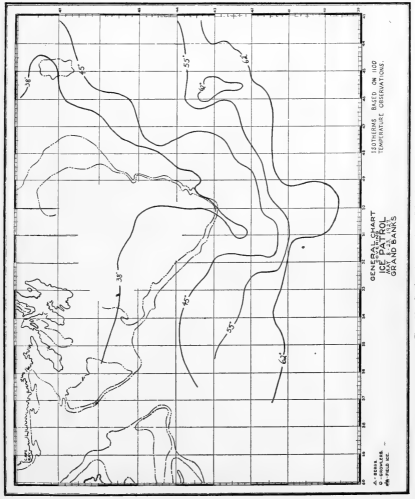


Fig. 56.—Surface temperature, May 8-23, 1927

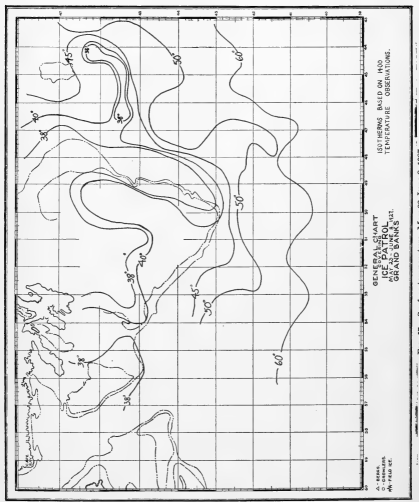


Fig. 57.—Surface temperature, May 23-June 8, 1927

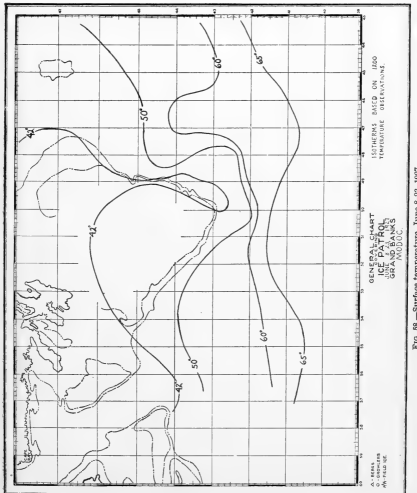


Fig. 58.—Surface temperature, June 8-23, 1927

OCEANOGRAPHIC STATION DATA AND DYNAMIC CALCULATIONS, 1927

 δ_t at head of column 9 represents the value, density. V at head of column 10 represents the value, specific volume in situ. V-V₁ at head of column 11 represents the value, anomaly of specific volume in situ. E at head of column 12 represents the value, height in dynamic meters. E-E₁ at head of column 13 represents the value, anomaly of dynamic height.

				a	1	0	=Mete	ers	a ₁ =	Presst	ıre in decib	ars
Station	Date	Lati- tude	Longi- tude	depth of water	\det^{a_1} depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	Е	E-E ₁
631	Apr. 6	° ' 42 47	° ′ 49 39	1, 920	0 25 50 125	° C. 0. 1 2 2	33. 59 33. 59 33. 61 33. 98	26. 99 27. 00 27. 01 27. 26	0. 97372 . 97360 . 97347 . 97291	108 107 105 83	0 24. 34250 48. 67988 121, 66913	0 . 02785 . 05338 . 12401
632	do	42 45	49 24	2, 190	250 450 750 0 25 50 125	1. 8 3. 2 4. 0 . 6 . 4 . 3	34. 38 34. 72 34. 90 33. 71 33. 72 33. 83	27. 51 27. 66 27. 73 27. 06 27. 07 27. 17	. 97212 . 97110 . 96969 . 97366 . 97354 . 97332	60 48 40 102 101 90	243, 23351 437, 75551 728, 87401 0 24, 34000 48, 67575	. 21352 . 52202 . 65452 0 . 02535 . 04925
633	Apr. 7	43 23	49 22	1, 190	250 450 750 0 25 50 125 250	2.2 3.8 3.6 .7 .2 .6 1.0 1.2	34. 17 34. 41 34. 80 34. 82 35. 58 33. 70 33. 87 33. 92 34. 11	27. 45 27. 50 27. 67 27. 71 26. 87 27. 06 27. 17 27. 20 27. 34	. 97272 . 97213 . 97110 . 96975 . 97383 . 97355 . 97332 . 97296 . 97228	64 61 48 46 119 102 90 88 76	121. 65225 243. 20475 437. 52675 728. 65275 0 24. 34225 48. 67800 121. 66350 243. 24100	. 10713 . 18476 . 29326 . 43326 0 . 02750 . 05150
634	do	43 21	49 03	1, 325	450 750 0 25 50 125	2. 0 3. 0 2. 4 1. 2 1. 1 3. 2	34. 41 34. 63 34. 36 33. 28 33. 38 34. 40	27. 52 27. 61 26. 56 26. 67 26. 75 27. 41	97123 96982 97413 97391 97371 97277	61 53 149 138 129 69	437. 59100 728. 74700 0 24. 35050 48. 69575 121. 68500	. 22101 . 35751 . 52751 0 . 03585 . 06925 . 13988
635	do	43 20	48 42	1, 143	250 450 750 0 25 50 125	3. 4 3. 6 3. 7 4. 0 3. 6 2. 6 2. 4	34. 68 34. 80 34. 84 33. 29 33. 41 33. 36 34. 14	27. 62 27. 69 27. 71 26. 45 26. 58 26. 63 27. 29	. 97201 . 97108 . 96975 . 97423 . 97400 . 97383 . 97289	49 46 46 159 147 141 81	243. 23375 437. 54175 728. 66475 0 24. 35275 48. 69625 121. 69825	. 21376 . 30826 . 44526 0 . 03810 . 06975 . 15313
636	do	43 23	48 18	2, 745	250 450 750 0 25 50	4. 6 4. 2 4. 0 3. 9 7. 2 7. 4	34, 83 34, 84 34, 90 33, 72 34, 41 34, 45	27. 60 27. 67 27. 73 26. 81 26. 94 26. 95	. 97205 . 97110 . 96973 . 97389 . 97376 . 97353	53 48 44 125 123 111	243. 25700 437. 57100 728. 70400 0 24. 34425 48. 68400	. 23701 . 33751 . 48451 0 . 02960 . 05750
637	do	43 02	48 22	1,850	125 250 450 750 0 25 50 125 250	4.8 5.6 4.6 3.9 2.6 1.8 2.6 3.0 4.0	34. 86 34. 81 34. 86 34. 87 33. 32 33. 39 33. 51 34. 39	27. 21 27. 47 27. 59 27. 72 26. 60 26. 71 26. 75 27. 42 27. 62	97296 97218 97118 96974 97409 97387 97371 97276 97202	88 66 56 45 145 134 129 68	121. 63425 243. 20550 437. 54150 728. 67950 0 24. 34950 48. 69425 121. 70188 243. 24938	. 08913 . 18551 . 30801 . 46001 0 . 03485 . 06775
638	Apr. 8	42 41	48 23	2, 710	450 750 0 25 50 125	4. 1 1 3. 8 3. 2 2. 8 2. 7 2. 9	34. 76 34. 90 34. 87 33. 25 33. 58 33. 59 34. 21	27. 72 27. 72 26. 57 26. 79 26. 80 27. 28	. 97105 . 96974 . 97412 . 97380 . 97367 . 97290	50 43 45 148 147 125 82	437. 55638 728. 67488 0 24. 34900 48. 69237 121. 70374	. 22939 . 32289 . 45539 0 . 03435 . 06587 . 15862
639	do	42 40	48 52	2, 140	250 450 750 0 25 50 125	3. 8 4. 2 3. 9 1. 8 1. 4 1 6 1. 0	34. 68 34. 86 34. 89 33. 60 33. 57 33 73 33. 82	27. 62 27. 67 27. 73 26. 88 26. 88 27. 00 27. 11	. 97202 . 97110 . 96973 . 97382 . 97371 . 97348 . 97305	50 48 44 118 118 106 97	243. 26124 437. 57324 728. 69749 0 24. 34412 48. 68399 121. 69386	. 24125 . 33975 . 47795 0 . 02947 . 05749 . 14874
640	do	42 51	49 37	1,080	250 450 750 0 25 50 125 250 450	2.6 3.8 3.6 0 8 6 7 1.4 2.8	34. 53 34. 82 34. 86 33. 70 33. 28 33. 48 33. 95 34. 19 34. 60	27 56 27. 68 27. 74 26. 67 26. 77 26. 92 27. 23 27. 39 27. 56	97208 97109 96971 97402 97382 97354 97324 97223	56 47 42 138 129 112 116 71 57	243. 26449 437. 58149 728. 78149 0 24. 34800 48. 69012 121. 65724 243. 24911 437. 59111	. 24450 . 34800 . 56200 0 . 03335 . 06362 . 11212 . 22912 . 35712
	nolated				750	3. 3	34. 74	27. 66	. 96978	49	728. 73661	. 5671

¹ Interpolated

						a		a	=Mete	rs	$a_1 =$	Pressu	ire in decib	ars
Station	Date		ti- de	Lor tu		depth of water	$\frac{a_1}{\mathrm{depth}}$	Tem- pera- ture	Sa- linity 0/00	δı	v	V-V ₁	E	E-E ₁
641	Apr. 8	42	50	50	24	980	0 25 50 125 250	° C. 2 4 -1. 0 8	33. 09 33. 20 33. 24 33. 44	26. 60 26. 69 26. 74 26. 90	0. 97409 . 97389 . 97372 . 97324	145 136 130 116	0 24.34975 48.69487 121.70587 243.30524	0 . 03510 . 06837 . 16075 . 28525
642	Apr. 9	43	02	51	14	1, 520	450 750 0 25 50 125	2 8 3. 6 3. 6 3. 6 5. 4 6. 0	33. 99 34. 23 34. 72 32. 57 32. 85 33. 43 34. 38	27. 26 27. 30 27. 62 25. 92 26. 13 26. 41 27 08	. 97235 . 97144 . 96982 . 97473 . 97442 . 97404 . 97310	83 82 53 209 189 162 102	437. 67424 728. 87324 0 24 36437 48. 72012 121. 73787	. 44075 . 65375 0 . 04972 . 09362 . 19275
643	do	43	06	52	01	940	250 450 750 0 25 50 125	4. 2 5. 2 3. 8 1. 4 5. 0 8. 0 11. 7	34. 44 34. 88 34. 80 32. 36 33. 30 34. 21 35. 25	27. 34 27. 56 27. 66 25. 85 26. 35 26. 68 26. 85	. 97229 . 97122 . 96979 . 97480 . 97421 . 97379 . 97331	77 60 50 216 168 137 123	243. 32474 437. 67574 728. 82724 0 24. 36262 48. 71262 121. 72887	. 30478 . 44228 . 60778 0 . 04797 . 08612 . 18378
644	do	42	40	52	23	3, 430	250 450 750 0 25 50 125	8.8 4.3 4.1 7.6 7.4 7.8 11.2	34. 99 34. 68 34. 85 34. 08 34. 08 34. 10 35. 09	27. 16 27. 52 27. 67 26. 63 26. 64 26. 66 26. 83	. 97248 . 97124 . 96979 . 97406 . 97394 . 97381 . 97333	96 62 50 142 141 139 125	243. 34074 437. 71274 728. 71724 0 24. 35000 48. 69687 121. 71462	. 32078 . 47928 . 49778 0 . 03538 . 07037 . 16950
645	do	42	33	51	20	2, 320	250 450 750 0 25 50 125	9. 8 3. 2 3. 6 5. 1 6. 0 10. 4 11. 1	35. 14 1 34.50 34. 75 33. 10 33. 66 34. 80 35. 10	27. 11 27. 48 27. 64 26. 18 26. 52 26. 74 26. 85	. 97254 . 97127 . 96980 . 97449 . 97405 . 97373	102 65 51 185 152 131 123	243. 33149 437. 71249 728. 87299 0 24. 35675 48. 70400 121. 71800	. 31150 . 47900 . 65350 0 . 04210 . 07750 . 17288
646	do	42	12	51	31	2, 920	250 450 750 0 25 50 125	1 10.1 6.8 4.0 6.0 6.1 10.0 11.4	35. 10 34. 75 34. 71 34. 16 34. 41 34. 66 35. 15	27. 02 27. 27 27. 60 26. 62 26. 66 26. 70 26. 83	. 97262 . 97152 . 96982 . 97407 . 97392 . 97377 . 97333	110 90 53 143 139 135 125	243. 33862 437. 75262 728. 95362 0 24. 34813 48. 69426 121. 71051	. 31863 . 51913 . 73413 0 . 03348 . 06776 . 16439
647	Apr. 10	41	50	51	47	3,870	250 450 750	11. 2 7. 6 3. 6 14. 4 14. 4 14. 4 14. 0	35. 21 34. 81 34. 75 35. 81 35. 81 35. 80 35. 71	26. 92 27. 20 27. 45 26. 73 26. 73 26. 74 26. 75	. 97272 . 97163 . 96999 . 97396 . 97385 . 97373 . 97341	120 101 70 132 132 131 133	243. 33864 437. 77364 729. 00913 0 24. 34762 48. 69237 121. 71012	. 31868 . 54018 . 78964 0 . 03287 . 06587 . 16500
648	do	41	37	50	13	3,720	250 450 750 0 25 50 125	11. 6 7. 2 5. 4 12. 3 12. 2 12. 2 12. 2	35. 38 34. 74 34. 77 35. 19 35. 20 35. 24 35. 11	26. 97 27. 20 27. 46 26. 70 26. 72 26. 75 26. 96	. 97268 . 97157 . 97000 . 97399 . 97386 . 97372 . 97321	116 95 71 135 133 130 113	243. 34087 437. 76587 729. 00137 0 24. 34812 48. 69287 121. 70275	. 32088 . 53238 . 78188 0 . 0334 . 0663 . 15763
649	do	41	58	50	15	3, 720	25 50 125	11. 2 8. 8 4. 6 10. 4 11. 3 11. 6 10. 6	35. 38 34. 48 34. 75 34. 68 34. 90 35. 09 35. 26	27. 11 27. 35 27. 57 26. 65 26. 66 26. 75 27. 05	. 97255 . 97145 . 96989 . 97404 . 97392 . 97372 . 97312	103 83 60 140 139 130 104	243. 31275 437. 71275 728. 91375 0 24. 34950 48. 69750 121. 70400	. 21270 . 47920 . 69420 0 . 03480 . 07100 . 15880
650	do	42	22	50	16	2,850	250 450 750	8. 6 6. 2 4. 4	34. 94 34. 78 34. 85	27. 15 27. 37 27. 64	. 97250 . 97140 . 96982 . 97407 . 97380 . 97355 . 97301	98 78 53 143 127 113 93	243. 30525 437. 69525 728. 87825 0 24. 34838 48. 69026 121. 68626	. 2852
651	Apř. 12	42	45	49	58	5, 470	250 450 750	2.8 4.2 4.2 2.2	34. 27 34. 81 34. 89 33. 16 33. 12	27. 33 27. 63 27. 70 26. 50 26. 64	. 97229 . 97113 . 97042	77 51 13 154 141	243. 26751 437. 60951 728. 84201 0 24. 35150	. 2475 . 3760 . 6225 0

¹ Interpolated

						a		а	=Mete	rs	a ₁ =	Pressu	re in decib	ars
Station	Date	La			ngi- de	depth of water	$rac{a_1}{ ext{depth}}$	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	E	E-E1
652	Apr. 21	43	37	49	38	61	0 14 28	° C. 0 -0.4 -0.8	33. 19 33. 19 33. 19	26. 67 26. 69 26. 70	0. 97402 . 97393 . 97385		0	0
653	do	43	22	49	22	168	50 56 0 25 50	-0.8 -0.7 -0.7 6.8 7.9 7.7	33. 24 33. 26 33. 26 34. 0 8 34. 42 34. 59	26. 74 26. 75 26. 75 26. 75 26. 86 27. 0 2	. 97376 . 97371 . 97369 . 97394 . 97373 . 97347	129 130 120 105	48. 53527 0 24. 34563 48. 68558	0 . 0309
654	do	43	17	49	13	1, 170	125 250 450 750 0 25 50	10. 2 8. 4 9. 2 4. 8	35. 13 34. 90 34. 85 34. 81 34. 62 34. 68 34. 67	27. 0 4 27. 15 27. 47 27. 57 26. 87 26. 42 26. 97	. 97313 . 97249 . 97133 . 96990 . 97383 . 97367 . 97352	105 93 72 63 119 114 110	121. 68308 243. 28433 237. 66733 728. 85333 0 24. 34375 48. 68362	. 1379 . 2643 . 4338 . 6338 0 . 0391 . 0571
655	Apr. 22	43	13	49	00	1, 170	125 250 450 750 0 25 50	8. 8 8. 4 8. 6 8. 8 5. 1 4. 4 8. 0 7. 7 7. 5 7. 8	34. 80 34. 94 34. 36 34. 60 33. 86 33. 93 34. 45	27. 04 27. 12 27. 17 27. 44 26. 40 26. 46 26. 90	97313 97253 97158 97011 97426 97412	105 101 96 72 164 158 116	121. 68299 243. 21174 437. 62274 728. 86124 0 24. 35487 48. 70099	. 1378 . 1917 . 3892 . 6417 0 . 0402 . 0744
656	do	43	09	48	43	1, 650	125 250 450 750 0 25 50 125	7. 5 7. 8 6. 4 4. 0 5. 6 5. 6 5. 4 5. 8	34. 51 34. 67 34. 67 34. 62 33. 47 33. 50 33. 99 34. 40	26. 98 27. 06 27. 28 27. 50 26. 42 26. 45 26. 85 27. 13	. 97305 . 97229 . 97116 . 97977 . 97418 . 97384 . 97357 . 97302	111 105 87 66 162 159 121 97	121. 70486 243. 31486 437. 72096 728. 93686 0 24. 35475 48. 70162 121. 70212	. 1597 . 2948 . 4874 . 7173 0 . 0401 . 0751 . 1570
657	do	42	36	48	50	2, 910	250 450 750 0 25 50 125	6. 2 5. 1 4. 5 3. 0 3. 0 3. 4 3. 5	34. 75 34. 77 34. 94 33. 24 33. 51 33. 78 34. 11	27. 35 27. 61 27. 70 26. 50 26. 74 26. 90 27. 15	. 97221 . 97110 . 97968 . 97418 . 97384 . 97357 . 97302	87 54 48 154 131 115 94	243. 28587 437. 63087 728. 78037 0 24. 35025 48. 69288 121. 69001	. 2658 . 3973 . 5608 0 . 0356 . 0663
658	do	42	41	49	20	2, 010	250 450 750 0 25 50 125	4.8 14.5 4.2 0.2 0.2 0.1	34. 64 34. 90 35. 00 33. 29 33. 29 1 33.40 34. 63	27. 43 27. 66 27. 78 26. 73 26. 73 26. 78 27. 03	. 97221 . 97110 . 97968 . 97396 . 97385 . 97367 . 97314	69 48 39 132 132 127 104	243. 26626 437. 59625 728. 71326 0 24. 34763 48. 69188 121. 69801	. 2462 . 3627 . 4937 0 . 0329 . 0653 . 1528
659	do	42	52	49	44	650	250 450 750 0 25 50 125	7. 7 6. 2 2. 5 2. 4 7. 4 7. 4 9. 2 8. 3	34, 53 34, 36 34, 68 34, 26 34, 30 34, 80 34, 83	27. 17 27. 40 27. 70 26. 80 26. 83 26. 95	. 97247 . 97137 . 96976 . 97390 . 97376 . 97353 . 97306	95 75 47 126 123 111 98	243. 29864 437. 68264 728. 85214 0 24. 34575 48. 68688 121. 68401	. 2786 . 4491 . 6326 0 . 0311 . 0603 . 1388
660	Apr. 23	42	31	50	47	2, 520	250 450 750 0 25 50	6. 0 4. 4 3. 5 0. 2 0. 1 7. 7 6. 2 2. 5 2. 4	34. 67 34. 72 34. 83 33. 29 33. 29 1 33. 40	27. 12 27. 31 27. 54 27. 72 26. 73 26. 73 26. 78 27. 03	. 97234 . 97122 . 96973 . 97396 . 97385 . 97369	82 60 44 132 132 127	243. 27159 437. 62751 728. 77001 0 24. 34763 48. 69188 121. 69801	. 2516 . 4940 . 5505 0 . 0329 . 0653 . 1528
661	do	42	35	51	15	1,960	125 250 450 750 0 25 50	6. 2 2. 5 2. 4 5. 8 6. 3 8. 2	34. 63 34. 53 34. 36 34. 68 33. 33 33. 34	27. 40 27. 70 26. 28 26. 29 26. 40	. 97314 . 97247 . 97137 . 96976 . 97439 . 97427 . 97406	106 95 75 47 175 185 198	243. 29864 437. 68234 728. 85214 0 24. 35825	. 2786 . 4491 . 6326 0 . 0436 . 0858
662	do	42	21	51	33	3, 350	125 250 450 750 0 25 50	8. 2 8. 0 5. 1 4. 2 6. 8 6. 8 7. 7	34. 63 34. 98 34. 81 34. 85 33. 63 33. 79 34. 13	26. 97 27. 28 27. 53 27. 67 26. 39 26. 51 26. 66	. 97319 . 97237 . 97124 . 96978 . 97429 . 97406 . 97381	167 105 62 27 165 153 139	48. 71238 121. 73426 243. 33176 437. 69376 728. 84676 0 24. 35438 48. 70275 121. 79476	. 1891 . 3116 . 4602 . 6272 0 . 0397 . 0762

¹ Interpolated.

103

						a		а	=Mete	rs	$a_1 =$	Pressu	ire in decib
Station	Date		ati- ide		ngi- de	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	E
363	Apr. 23	42	00	51	50	3, 470	0 25 50 125	° C. 6. 4 6. 4 6. 4 10. 6	33. 64 33. 45 33. 94 34. 89	26 61	0. 97418 . 97397 . 97378 . 97338	154 144 136 130	0 24. 35188 48. 69867 121, 71726
664	Apr. 24	42	35	52	26	3, 420	250 450 750 0 25 50 125	1 9. 5 6. 0 4. 4 5. 8 5. 8 6. 0	34. 93 34. 62 34. 71 33. 26 33. 52 33. 95 35, 04	26. 68 26. 78 27. 00 27. 27 27. 53 26. 22 26. 42 26. 53 26. 70	. 97273 . 97150 . 96992 . 97445 . 97415 . 97373	121 98 63 181 162 131	48. 69867 121. 71726 243. 34914 437. 77214 728. 98889 0 24. 35750 48. 70600 121. 71813
665	do	43	03	53	20	3, 110	250 450 750 0 25 50 125	11. 4 1 9. 6 6. 1 4. 6 6. 7 7. 1 10. 9 12. 6	35, 04 34, 62 34, 88 33, 55 33, 77 34, 78	27. 07 27. 26 27. 65 26. 34 26. 45 26. 50 26. 68	. 97257 . 97151 . 96982 . 97433 . 97412 . 97396 . 97348	105 89 53 169 159 154 130	243, 33251 437, 74051 728, 94001 0 24, 35563 48, 70663
366	do	43	10	52	37	2, 260	250 450 750 0 25 50 125	10. 5 5. 2 4. 6 5. 2 5. 2 5. 4 10. 2	35. 24 35. 23 34. 67 34. 90 32. 98 33. 07 33. 76 35. 03	27. 41 27. 66 26. 07 26. 14 26. 66	. 97259 . 97135 . 96982 . 97459 . 97441 . 97380 . 97321	107 73 54 195 188 138 113	243, 36501 437, 75901 728, 93451 0 24, 36250 48, 71513 121, 72801 243, 31551
8 67	do	43	29	51	56	950	250 450 750 0 25 50 125	10. 2 6. 3 5. 5 4. 0 2. 4 2. 2 2. 4 5. 2 1 4. 3 3. 7	34. 91 34. 93 34. 98 33. 06 33. 07 33. 18 1 33. 96	26. 95 27. 46 27. 58 27. 79 26. 41 26. 43 26. 50 26. 90	. 97219 . 97119 . 96967 . 97427 . 97414 . 97395	67 57 38 163 161 153 117	243, 31551 437, 65351 728, 78251 0 24, 35514 48, 70626 121, 72626
668	Apr. 25	43	05	51	35	620	250 450 750 0 25 50 125	1 4.3 3.7 14.0 4.2 4.2 4.2 4.6 4.0	34. 40 1 34. 70 34. 94 33. 00 33. 12 33. 30 34. 01	26. 90 27. 30 27. 58 27. 76 26. 18 26. 30 26. 44 27. 00	. 97325 . 97233 . 97118 . 96969 . 97449 . 97426 . 97401 . 97316	81 56 40 185 173 159 108	243, 32501 437, 67601 728, 8081 0 24, 35938 48, 71276 121, 73164 243, 31852 437, 65552 728, 76812
869	do	42	56	51	00	1,080	250 450 750 0 25 50 125 250	4. 2 4. 6 4. 0 5. 2 4. 4 8. 1 9. 0 7. 2 4. 8	34. 51 34. 86 35. 06 33. 22 33. 64 34. 49 34. 87 34. 75	26. 44 27. 00 27. 40 27. 63 27. 85 26. 26 26. 68 26. 88 27. 03 27. 22 27. 13	. 97223 . 97114 . 96961 . 97441 . 97390 . 97360 . 97314	71 52 32 177 137 118 106 90	243, 31852 437, 65552 728, 76812 0 24, 35263 48, 69738 121, 70013 243, 29763 437, 62263
670	do	42	51	50	16	800	450 750 0 25 50 125 250	4. 0 0. 4 0. 4 -0. 2 0. 2	34. 64 34. 83 33. 21 33. 23 33. 27 33. 62 33. 83	27. 67 26. 66 26. 68 26. 74	. 97242 . 97133 . 96979 . 97403 . 97390 . 97372 . 97314 . 97249 . 97137	71 50 139 137 130 106 97	728. 84063 0 24. 34913 48. 69438 121. 70201 243. 30451
671	do	42	35	50	19	2, 270	450 750 0 25 50 125 250	1. 0 2. 2 2. 6 2. 6 3. 9 7. 0 6. 4 5. 3	34. 24 34. 73 33. 43 33. 64 34. 48 1 34. 67 34. 61	27. 12 27. 37 27. 75 26. 68 26. 74 27. 03 27. 21 27. 35	. 97401 . 97384 . 97346 . 97297 . 97229	75 38 137 131 104 89 77	437, 69051 728, 84651 0 24, 34813 48, 68937 121, 68051 243, 26026
	do	42	17	50	18	2, 845	450 750 0 25	4. 6 3. 8 10. 6 11. 2	34. 57 34. 68 34. 79 35. 07	27. 44 27. 58 26. 70 26. 81	. 97132 . 96987 . 97399 . 97378	70 58 134 125	437, 62126 728, 79876 0 24, 34713

¹ Interpolated.

						a		a	=Mete	rs	a_1	Pressu	re in decib	ars
Station	Date	Lati tud		Lor tu		depth of water	a_1 depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	E	E-E1
673	Apr. 25	41 (, 57	50	18	3, 720	0 25 50 125	° C. 4. 0 3. 2 1. 2 4. 4	33. 45 33. 30 33. 38 34. 36	26, 58 26, 58 26, 75 27, 33	0. 97411 . 97400 . 97371 . 97285	147 147 129 77	24. 35138 48. 69775 121. 69375	0 . 03673 . 07125 . 14863
674	Apr. 29	42	46	49	51	2,090	250 450 750 0 25 50 125 250	5.8 4.7 4.0 5.0 4.6 4.6 3.9 3.8	34. 28 34. 84 34. 86 33. 72 33. 68 33. 90 34. 20 34. 59	27. 42 27. 60 27. 70 26. 67 26. 69 26. 87 27. 18 27. 50	. 97222 . 97117 . 96976 . 97402 . 97389 . 97360 . 97299 . 97214	72 55 47 138 136 118 91 62	243. 26075 437. 59975 728. 73925 0 24. 34888 48. 69251 121. 68964 243. 26027	. 24076 . 36626 . 51976 0 . 03423 . 06601 . 14452 . 24028
675	do	42	56	49	54	238	450 750 0 25 50	3. 6 7. 6 7. 6 9. 4 7. 1	34. 80 134. 84 34. 15 34. 18 34. 72	27. 69 27. 72 26. 68 26. 71 26. 85	. 97108 . 96973 . 97401 . 97386 . 97363	46 44 121	437. 58227 728. 70377 0 48. 69201	. 35878 . 48428 0 . 06551
67 6	do	43 (08	50	01	54	125 225 250 0 13 26 39	5. 0 4. 1 1. 4 1. 1 6. 0	34. 70 34. 50 34. 44 33. 21 33. 11 34. 05	27. 19 27. 30 27. 35 26. 60 26. 65 26. 82 26. 92	. 97299 . 97244 . 97228 . 97409 . 97398 . 97377 . 97359	76 145 140 124 113	243. 27576 0 12. 66246 25. 32284 37. 98078	. 25577 0 . 01849
677	do	43	16	50	16	59	50 52 0 15 30	5. 7 5. 4 0. 4 0. 4 0. 0	33. 96 34. 12 33. 11 33. 21 33. 19	26. 95 26. 95 26. 58 26. 66 26. 67	. 97353 . 97352 . 97411 . 97396 . 97388	111 111 147 139 137	48. 68984 0 14. 59553 29. 19433	. 06334 0 . 00639 . 01708
678	May 10	46	04	48	38	79	45 50 60 0 20 40 50	0. 0 0. 0 0. 1 0. 8 0. 6 0. 4 1. 0	33. 27 33. 30 33. 36 32. 99 33. 00 33. 02	26. 73 26. 78 26. 80 26. 46 26. 48 26. 51 26. 56	. 97375 . 97369 . 97353 . 97422 . 97411 . 97398 . 97390	131 127 116 158 156 152 148	43. 80156 48. 68016 0 19. 48330 38. 96150 48, 70360	. 03721 . 05366 0 . 03135 . 05940 . 07710
679	do	46	00	48	21	119	60 80 100 0 25 50 75	-0. 2 -1. 1 1. 4 0. 0 -1. 2 -1. 4	33. 12 33. 13 32. 92 32. 92 33. 08 33. 24	26. 62 26. 75 26. 37 26. 45 26. 63 26. 76	. 97380 . 97358 . 97331 . 97431 . 97423 . 97406 . 97394	143 130 112 167 170 164 163	58. 44030 77. 91590 97. 38490 0 24. 35538 48. 70475 73. 04762	. 08985 . 11890 . 14315 0 . 04072 . 07825 . 11209
680	do	45	56	48	00	183	100 3 125 0 30 60 90	0. 6 -0. 6 -1. 6 -1. 7	33. 32 32. 69 33. 00 33. 28 33. 37	26. 82 26. 84 26. 23 26. 54 26. 80 26. 87	. 97388 . 97386 . 97444 . 97400 . 97363 . 97342	169 178 180 149 126 118	97. 38550 121. 71962 0 29. 22660 58. 44105 87. 64680	. 14375 . 17451 0 . 04935 . 09060 . 12720
681	do	45	52	47	41	1, 097	120 125 150 0 25 50 125	-1. 4 -0. 4 -1. 4 -0. 8 -1. 0 2. 4	33. 56 33. 58 32. 78 33. 27 33. 54 34. 42	27. 02 27. 02 27. 04 26. 25 26. 74 26. 99 27. 47	. 97324 . 97313 . 97299 . 97442 . 97384 . 97349 . 97272	114 105 102 178 131 107 64	116. 84670 121. 71262 146. 03912 0 24. 35325 48. 70487 121. 68775	. 16225 . 17750 . 19338 0 . 03860 . 07838 . 14263
682	do	45	48	47	20	1, 463	250 450 750 0 25 50	3. 2 3. 2 3. 1 1. 6 0. 1 0. 9	34. 73 34. 80 34. 87 33. 51 33. 57 33. 86	27. 66 27. 72 27. 78 26. 83 26. 97 27. 15	. 97198 . 97104 . 96966 . 97387 . 97363 . 97334	46 42 37 123 110 92	243. 23150 437. 53350 728. 63850 0 24. 34375 48. 68087 121. 65475	. 21151 . 30001 . 41901 0 . 02910 . 05438 . 10963
683	May 11	45	42	46	46	1, 645	125 250 450 750 0 25 50 125 250	2. 1 3. 0 3. 1 3. 6 0. 3 0. 6 1. 6 1. 7 3. 0	34. 47 34. 78 34. 85 33. 55 33. 70 33. 98 34. 49 34. 81	27. 56 27. 66 27. 71 27. 73 26. 94 27. 04 27. 20 27. 61 27. 75	. 97263 . 97195 . 97105 . 96972 . 97376 . 97356 . 97329 . 97257 . 97189	55 43 43 43 112 103 87 49 37	243. 19100 437. 49100 728. 60650 0 24. 34150 48. 67712 121. 64687 243. 17562	. 10363 . 17101 . 25751 . 38701 0 . 02685 . 05063 . 13201 . 15564

¹ Interpolated.

^{*} Exterpolated.

						a		a	=Mete	ers	a ₁ =	Pressu	ire in decib	ars
Station	Date		ati- ide		ngi- ide	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δ_t	v	V-V1	E	E-E ₁
684	May 11	45	18	° 46	45	2,743	0 25 50 125	° C. 4. 2 3. 4 3. 7 3. 8	33. 71 33. 76 33. 81 34. 41	26. 76 26. 87 26. 89 27. 35	0. 97393 . 97372 . 97358 . 97283	129 119 116 75	0 24. 34562 48. 68687 121. 67725	. 03098 . 06038 . 13213
685	do	44	52	46	43	3, 657	250 450 750 0 25 50 125	3. 9 3. 6 3. 4 9. 4 9. 6 9. 5 9. 2	34. 71 34. 89 34. 90 34. 85 34. 80 34. 74 34. 83	27. 58 27. 75 27. 78 26. 95 26. 88 26. 85 26. 96	. 97206 . 97102 . 96967 . 97375 . 97371 . 97373 . 97321	54 40 38 111 118 131 113	243. 23287 437. 54087 728. 64437 0 24. 34325 48. 68625 121. 69650	. 21289 . 30739 . 42489 0 . 02860 . 05975
586	do	44	28	46	43	3,725	250 450 750 0 25 50 125	4. 9 4. 4 4. 2 13. 6 13. 7 13. 8 13. 2	34. 46 34. 80 34. 94 35. 80 35. 78 35. 76 35. 77	26. 96 27. 25 27. 58 27. 72 26. 90 26. 87 26. 83 26. 97	. 97321 . 97238 . 97118 . 96 974 . 97380 . 97372 . 97365 . 97320	86 56 45 116 119 123 112	243. 29588 437. 65188 728. 78988 0 24. 34400 48. 68613 121. 69451	. 15138 . 27589 . 41839 . 57039 0 . 03123 . 06151
587	do	44	35	47	17	3, 650	250 450 750 0 25 50 125	10. 8 5. 8 5. 0 14. 0 14. 1 13. 5	35. 41 35. 03 34. 98 35. 72 35. 86 35. 86 35. 87	27. 15 27. 62 27. 68 26. 75 26. 86 26. 84 26. 98	. 97251 . 97116 . 9: 980 . 97394 . 97373 . 97364 . 97320	99 54 51 130 120 122 112	243. 30451 437. 69651 728. 87201 0 24. 34588 48. 68801 121. 69451	. 28452 . 46 302 . 65252 0 . 03123 . 06151 . 14939
588	May 12	44	40	47	50	3, 475	250 450 750 0 25 50 125	10. 9 5. 3 5. 0 9. 0 9. 1 9. 2 1 9. 1	35. 38 34. 67 34. 96 34. 54 34. 56 1 34. 60 34. 68	27. 10 27. 40 27. 66 26. 76 26. 77 26. 79 26. 87	. 97256 . 97136 . 9:981 . 97394 . 97382 . 97369 . 97329	104 74 52 130 129 127 121	243. 30451 437. 69651 728. 87201 0 24. 34700 48. 69098 121. 70263	. 28452 . 46302 . 65252 0 . 03235 . 06448 . 15751
38 9	do	44	42	48	08	2, 652	250 450 750 0 25 50 125 250	1 7. 5 5. 1 4. 8 8. 3 8. 2 8. 1 6. 2 5. 8	34. 63 34. 95 34. 53 34. 53 34. 52 134. 31	27. 06 27. 36 27. 67 26. 88 26. 89 26. 90 27. 00	. 97258 . 97140 . 96981 . 97382 . 97370 . 97358 . 97316	106 78 52 118 117 116 108	243. 31951 437. 71751 728. 89901 0 24. 34400 48. 68500 121. 68775	. 29952 . 48482 . 67952 0 . 02935 . 05850 . 14263
90	do	44	46	48	24	2,377	450 750 0 25 50 125	3. 6 4. 9 4. 0 3. 6 3. 6 3. 5 3. 3	34. 57 34. 89 34. 92 33. 44 33. 60 33. 96 34. 33	27. 25 27. 60 27. 74 26. 60 26. 73 27. 03 27. 32	. 97238 . 97117 . 96972 . 97409 . 97385 . 97345 . 97286	86 55 43 145 132 103 78	243. 28400 437. 65900 728. 77250 0 24. 34925 48. 69050 121. 67713	. 26401 . 40551 . 55301 0 . 03460 . 06400 . 13201
91	do	44	49	48	37	320	250 450 750 0 25 50 125	3. 0 2. 7 3. 0 3. 0 2. 9 4. 0	34. 81 34. 93 34. 91 33. 47 33. 65 33. 97	27. 70 27. 83 27. 85 26. 68 26. 82 27. 05 27. 34	. 97194 . 97093 . 96959 . 97401 . 97377 . 97344 . 97284		243. 22713 437. 51413 728. 59213 0 24. 34725 48. 68738 121. 67288	. 20714 . 28064 . 37264 0 . 03260 . 0.088 . 12776
392	do	44	52	48	51	201	250 450 750 0 25 50 125 200	4. 3 4. 0 3. 5 0. 6 0. 4 -1. 6 0. 7 1. 8	34. 74 134. 84 34. 90 32. 90 32. 92 33. 30 33. 70 33. 90	27. 55 27. 67 27. 75 26. 41 26. 43 26. 82 27. 03	. 97209 . 97110 . 96970 . 97427 . 97414 . 97564 . 97513	57 48 41 163 1 1 122 105	243. 2. 101 437. 55001 728. 67001 0 24. 35513 48. 68(-12) 97. 35512	. 21102 . 31052 . 45052 0 . 04048 . 07588 . 16114
593	do	43	53	49	09	238	240 250 250 0 25 50 100 150	8. 4 8. 2 7. 4 5. 6	33. 90 34. 16 34. 50 34. 50 34. 38 34. 42	27, 12 27, 27 27, 28 26, 84 26, 87 26, 89 27, 11 27, 23	. 97271 . 97239 . 97234 . 97386 . 97372 . 97359 . 97317 . 97282	97 84 82 122 119 117 98 85	146, 00487 194, 63987 243, 26262 0 24, 34475 48, 68612 97, 35512	. 23677 . 31557 . 32092 0 . 03010 . 05963 . 11338

¹ Interpolated.

Date	L	ati-	T .		a								
Date		ide		ngi- ide	depi of wat	depth	Tem- pera- ture	Sa- linity 0/00	δε	v	V-V ₁	E	E-E
May 12	43	51	48	55	34	25 50 125 250			26. 37 26. 83 26. 89 27. 04 27. 25	0. 97431 . 97376 . 97359 . 97313 . 97238	167 123 117 105 86	0 24. 35087 48. 69275 121. 69475 243. 28912	0 . 036 . 066 . 149 . 269
May 13	43	49	48	42	2, 52	750 0 25 50 125 250	5. 0 11. 0 10. 2 10. 0 8. 4 6. 2	34. 94 35. 20 35. 21 35. 24 35. 01 34. 74	27. 64 26. 95 27. 10 27. 15 27. 22 27. 33	. 96983 . 97375 . 97351 . 97335 . 97296 . 97231	54 111 98 93 88 79	728. 85412 0 24. 34075 48. 67650 121. 66312 243. 26750	. 434 . 634 0 . 026 . 050 . 118 . 247
do	43	48	48	22	2, 92	750 0 25 50 125 250	3. 9 10. 2 10. 4 10. 6 6. 6 4. 9	34. 92 34. 83 34. 87 35. 05 34. 55 34. 64	27. 75 26. 80 26. 80 26. 90 27. 11 27. 40	. 96971 . 97390 . 97379 . 97358 . 97307 . 97224	42 126 126 106 99 72	728. 77000 0 24. 34612 48. 68815 121. 68752 243. 26940	. 391 . 550 0 . 031 . 061 . 142 . 249
do	43	45	48	00	3, 65	750 0 25 5 0 125 25 0	4. 1 6. 0 5. 8 4. 7 4. 0 4. 5	34. 95 35. 50 33. 72 33. 96 34. 62 34. 91	27. 75 26. 39 26. 58 26. 89 27. 45 27. 66	. 96971 . 97429 . 97400 . 97358 . 97273 . 97198	42 165 147 116 65 46	728, 73490 0 24, 35362 48, 69837 121, 68500 243, 22937	. 373 . 515 0 . 038 . 071 . 139 . 209
do	43	42	47	37	3,65	750 25 50 125 250	4. 0 8. 5 9. 9 8. 9 8. 0 7. 6	34. 97 34. 16 34. 71 134. 60 134. 59 34. 72	27. 78 26. 55 26. 76 26. 84 26. 97 27. 13	. 96968 . 97413 . 97383 . 97364 . 97320 . 97251	39 149 130 122 112 99	728. 63937 0 24. 34950 48. 69287 121. 69937 243. 30625	. 2973 . 4199 0 . 0349 . 0666 . 1542 . 2863
do	43	10	47	50	3, 29	750 0 25 50 125 250	4. 8 3. 8 3. 6 2. 8 2. 4	34. 93 33. 66 33. 64 133. 70 34. 21 34. 66	27. 65 26. 76 26. 76 26. 87 27. 34 27. 59	. 96980 . 97394 . 97383 . 97360 . 97284 . 97204	51 130 130 118 76 52	728. 83975 0 24. 34712 48. 69000 121. 68150 243. 36150	. 448' . 620' 0 . 032' . 063' . 136' . 341'
.May 14	42	15	48	44	3, 15	750 0 25 50 125 250	3.8 6.4 6.2 5.0 4.7 4.3	1 34, 93 1 33, 85 33, 85 34, 36 34, 78	27. 77 26. 62 26. 64 26. 82 27. 22 27. 58	. 96968 . 97407 . 97394 . 97365 . 97295 . 97206	39 143 141 123 87 54	728. 77500 0 24. 35013 48. 69500 121. 69250 243. 25562	. 4350 . 5555 0 . 0354 . 0688 . 1473 . 2350
do	42	26	48.	59	3, 94	750 0 25 50 125 250	3. 6 4. 2 2. 8 2. 0 4. 1 1 4. 0	34. 96 33. 54 33. 51 33. 61 34. 42 34. 61	27. 80 26. 63 26. 73 26. 88 27. 30 27. 48	. 96965 . 97406 . 97385 . 97359 . 97288 . 97216	36 142 132 117 80 64	728. 694125 0 24. 34887 48. 69187 121. 68450	0 . 0342 . 0653 . 1393 . 2298
do	42	34	49	08	2, 56	25 50 125 250		34. 94 33. 92 34. 48 34. 67 34. 86	27. 78 26. 64 26. 87 26. 92 27. 20 27. 43	. 97120 . 96968 . 97405 . 97371 . 97356 . 97298 . 97221	39 141 119 114 90 69	728. 71750 0 24. 34713 48. 68812 121. 68337 243. 25775	. 3520 . 4980 0 . 0324 . 0616 . 1382 . 2377
do	42	42	49	18	2, 35	450 750	5. 3 4. 2 6. 8 5. 8 3. 9 3. 6	34. 90 34. 96 33. 78 33. 93 34. 01 34. 08	27. 58 27. 75 26. 52 26. 74	. 97119 . 96971 . 97416 . 97384 . 97345 . 97302	57 42 152 131 103 94 62	437. 59775 728. 73275 0 24. 35000 48. 69112 121. 68375 243. 25625	. 3642 . 5132 0 . 0353 . 0646 . 1386 . 2362
do	42	49	49	28	1, 83	450 750	4. 4 4. 0 6. 5 6. 2 5. 2 5. 8	34. 85 34. 94 33. 91 33. 93 34. 00 34. 53	27. 64 27. 77 26. 65 26. 70 26. 88 27. 23 27. 52 27. 65	. 97112 . 96969 . 97404 . 97388 . 97359 . 97295	50 40 140 135 117 87	437. 58225 728. 70375 0 24. 35000 48. 69337 121. 68862	. 3487 . 4842 0 . 0353 . 0668
	May 13	May 12 43 May 13 43 do 43 do 43 do 43 do 42 do 42	May 12 43 51 May 13 43 49 do 43 48 do 43 45 do 43 42 do 43 10 do 42 26 do 42 34	May 12 43 51 48 May 13 43 49 48 do 43 48 48 do 43 45 48 do 43 42 47 do 43 10 47 do 42 15 48 do 42 26 48. do 42 34 49 do 42 42 49	May 12 43 51 48 55 May 13 43 49 48 42 do 43 45 48 00 do 43 45 47 37 do 43 40 47 50 do 42 26 48 59 do 42 34 49 08 do 42 42 49 18	May 12 43 51 48 55 343 May 13 43 49 48 42 2,524 do 43 48 48 22 2,926 do 43 45 48 40 3,651 do 43 42 47 37 3,654 do 43 42 47 37 3,654 do 43 42 47 50 3,292 do 42 45 48 44 3,152 do 42 42 49 18 2,359	May 12 43 51 48 55 347 0 25 50 125 250 450 125 250	May 12 43 51 48 55 347 0 4.3 4.5 6.0 2.5 6.0 2.5 6.0 6.5 6.2	May 12 43 51 48 55 347 0 4.3 33 33 33 35 34 35 34 36 325 36 34 38 325 36 34 38 325 36 34 38 36 37 38 38 38 38 38 38 38	May 12 43 51 48 55 347 0 4.3 33. 23 26. 37 May 13 43 49 48 42 2,524 0 11.0 35.20 26. 95 May 13 43 49 48 42 2,524 0 11.0 35.20 26. 95 May 13 43 49 48 42 2,524 0 11.0 35.20 26. 95 May 14 42 15 48 44 3,152 0 6.4 34. 92 27. 45 May 14 42 42 49 49 28 1,832 0 6.5 33. 43 12.7 May 14 42 42 49 49 28 1,832 0 6.5 33. 43 12.7 May 15 43 49 48 42 2,524 0 11.0 35.20 26. 95 May 16 43 48 48 22 2,926 0 10.2 34. 83 27. 62 May 17 43 48 48 22 2,926 0 10.2 34. 83 26. 80 May 18 48 49 28 1,832 0 6.5 33. 40 May 19 40 41 42 42 49 49 28 1,832 0 6.5 8.3 34. 94 27. 75 May 14 42 42 49 49 28 1,832 0 6.5 8.3 34. 94 27. 80 May 14 42 42 49 49 28 1,832 0 6.5 8.3 3. 9 34. 92 May 14 42 42 49 49 28 1,832 0 6.5 8.3 3. 9 May 14 42 42 49 49 28 1,832 0 6.5 8.3 3. 9 3. 9 May 14 42 42 49 49 28 1,832 0 6.5 8.3 3. 9 May 14 42 44 44 44 44 44 44	May 12 43 51 48 55 347 0 4.3 33.23 26.37 0.97431 25 7.8 34.39 26.83 97376 6.0 125 6.0 124.33 27.04 97313 250 56.0 124.34 32 27.04 97313 250 56.0 124.34 32 27.04 97313 250 56.0 124.34 32 27.75 97305 125 6.0 124.35 27.75 97305 125 6.0 124.35 27.75 97305 125 6.0 124.35 27.75 97305 125 6.0 124.35 27.75 97305 125 6.0 124.35 127.15 97328 125 6.2 34.74 27.33 97321 125 8.4 35.01 27.25 97328 125 6.2 34.74 27.33 97321 125 8.4 35.01 27.25 97328 125 6.2 34.74 27.33 97321 125 8.4 35.01 27.25 97328 125 6.6 34.53 27.75 9.09712 125 8.4 35.01 27.25 97328 125 6.6 6.3 4.55 27.75 9.09712 125 8.4 32 28 9.0 97338 125 6.6 6.3 4.55 27.75 9.09712 125 125 125 125 125 125 125 125 125 1	May 12	May 12 43 51 48 55 347 0 4.3 33 23 26.37 0.97431 167 0 0 0 0 0 0 0 0 0

			a		0	a = Mete	ers	$a_1 =$	Pressu	re in decib	ars
Date	Lati- tude	Longi- tude	depth of water	$\frac{a_1}{\mathrm{depth}}$	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	E	E-E
May 14	° ′ 42 56	o / 49 37	640	0 25 50 125	° C. 2. 0 0. 4 2. 9 5. 9	33. 32 33. 34 33. 52 34. 51	26. 65 26. 79 1 26. 90 27. 20	0. 97404 . 97380 . 97357 . 97298	140 127 115 90	0 24.34800 48.69012 121.68574	0 . 03335 . 06362 . 14062
do	43 03	49 47	160	250 450 750 0 40 80 120	5. 3 4. 6 4. 0 3. 1 3. 4 4. 5 4. 0	34. 68 34. 85 34. 91 33. 36 33. 84 34. 19 34. 25	27. 40 27. 62 27. 73 26. 58 26. 94 27. 11 27. 13	. 97224 . 97115 . 96973 . 97411 . 97357 . 97326 . 97306	72 53 44 147 111 98 96	243, 26199 437, 60099 728, 73299 0 38, 95360 77, 89020 116, 81660	. 24200 . 36750 . 51350 0 . 05150 . 09320 . 13215
May 15	42 29	49 56	2,743	125 160 0 25 50 125	4. 0 3. 8 5. 2 2. 4 2. 2 3. 4	34.31 33.12 33.33 33.72 34.13	27. 15 27. 28 26. 18 26. 62 26. 95 27. 17 27. 40	. 97302 . 97274 . 97449 . 97396 . 97352 . 97300	94 82 185 143 110 92	121. 68180 155. 73260 0 24. 35562 48. 69912	. 13668 . 16831 0 . 04097 . 07262 . 14850
do	42 15	50 04	2, 926	250 450 750 0 25 50 125	5. 4 4. 2 4. 0 4. 4 4. 2 5. 0 5. 3	34. 70 34. 78 34. 88 33. 60 33. 64 33. 86 34. 57	27. 40 27. 61 27. 73 26. 65 26. 70 26. 79 27. 32 27. 57 27. 68 27. 79	. 97223 . 97115 . 96973 . 97404 . 97388 . 97368 . 97296	71 53 44 140 135 126 94	121, 69362 243, 27050 437, 60850 728, 74050 0 24, 34900 48, 69400 121, 69300	. 25051 . 37501 . 52101 0 . 03435 . 06750 . 14788
do	42 00	50 10	3, 712	250 450 750 0 25 50 125	5. 6 4. 4 4. 0 7. 7 7. 4 10. 3 6. 7	34. 94 34. 90 34. 99 33. 41 34. 31 34. 99 34. 59	27. 57 27. 68 27. 79 26. 09 26. 83 26. 91 27. 15 27. 33 27. 65	. 97208 . 97109 . 96967 . 97457 . 97376 . 97357 . 97303	56 47 38 193 123 115 95	121. 69300 243. 25800 437. 57500 728. 68900 0 24. 35412 48. 69574	. 23801 . 34151 . 46951 0 . 03947 . 06924 . 14812
do	42 01	50 40	3, 719	250 450 750 0 25 50 125	5. 2 4. 6 4. 3 6. 6 6. 4 4. 7	34, 57 34, 88 35, 05 33, 41 33, 51 33, 86 34, 22	27. 33 27. 65 27. 80 26. 25 26. 35 26. 82 27. 25 27. 73 27. 75 25. 84	. 97231 . 97112 . 96967 . 97442 . 97421 . 97366 . 97292	79 50 38 178 168 124 84	121. 69324 243. 27636 437. 61936 728. 73786 0 24. 35787 48. 70624 121. 70299 243. 26799 437. 58399	. 25637 . 38587 . 51837 0 . 03422 . 07974 . 15787
do	42 02	51 07	3, 840	250 450 750 0 25 50 125	3.3 3.7 3.9 4.2 6.6 3.8 3.6 7.0	34. 61 34. 78 34. 96 32. 90 33. 32 33. 85	27. 52 27. 73 27. 75 25. 84 26. 49 26. 93 27. 23	. 97212 . 97104 . 96971 . 97481 . 97408 . 97354 . 97295	60 42 42 127 155 112 87	0 00010	. 24800 . 35050 . 47700 0 . 04647 . 07987 . 15462
do	42 24	51 10	2, 404	250 450 750 0 25 50 125	5. 4 4. 2 4. 0 8. 8 8. 2 10. 6 11. 6	34.74 34.78 34.74 34.98 33.49 33.85 34.96 35.32	27. 47 27. 58 27. 78 25. 99 26. 36 26. 83 26. 93 27. 23 27. 45	. 97218 . 97118 . 96968 . 97467 . 97421 . 97365 . 97324	66 56 39 203 168 123 116	24. 36112 48. 70637 121. 69974 243. 27037 437. 60637 728. 73537 0 24. 36100 48. 71025 121. 71862 243. 32237 437. 69537	. 25038 . 37288 . 51588 0 . 04635 . 08375 . 17350
. May 16	42 2	51 44	3, 349	25 50 125	9. 0 5. 0 4. 2 9. 0 10. 8 11. 8 11. 7	35. 13 34. 69 34. 88 33. 71 34. 18 35. 24 35. 31	26. 12 26. 57 26. 83 26. 90	. 97262 . 97131 . 96978 . 97454 . 97401 . 97305 . 97327	110 69 40 190 148 123 119	243, 32237 437, 69537 728, 85887 0 24, 35687 48, 70262 121, 71212 243, 32962 437, 73362	. 36238
do	42 4	51 55	2, 743	250 450 750 0 25 50	9. 4 5. 0 4. 3 8. 4 7. 0 9. 0	34. 96 34. 54 34. 94 33. 22 33. 66 34. 23	27. 03 27. 33 27. 72 25. 84 26. 25 26. 53	. 97261 . 97143 . 96975 . 97481 . 97431 . 97393	109 81 46 217 178 151	28. 91062 0 24. 36460 48. 71700	0 . 04935
do	42 5	51 46	2, 194	250 450 750 0 25 50 125	1 7. 4 5. 1 4. 3 6. 8 6. 2 10. 0 5. 8	34. 90 34. 81 34. 94 32. 88 33. 26 34. 85 34. 32	27. 33 27. 53 27. 72 25. 80 26. 17 26. 85 27. 06	. 97232 . 97124 . 96975 . 97485 . 97439 . 97363	80 62 46 221 186 121 103	243. 32137 437. 67737 728. 82587 0 24. 36550 48. 71575 121. 71850	. 30138 . 44388 . 60638 0 . 05085 . 08925
	0	0 42 59	0 42 59 51 46	0 42 59 51 46 2,194	0 42 44 51 55 2,743 750 0 0 25 50 125 250 0 0 42 59 51 46 2,194 750 25 250 125 250 125 250 450 750 750 750	0 42 44 51 55 2,743 750 4.3 0 8.4 25 7.0 125 10.0 125 10.0 126 17.4 450 51 46 2,194 6.8 25 17.4 450 6.8 25 17.4 450 5.7 17.50 4.3 0 6.8 25 10.0 17.4 25 17.4 25 10.0	0 42 44 51 55 2,743 750 4.3 34.94 33.22 25 7.0 33.66 50 9.0 34.23 125 10.0 35.10 250 17.4 34.90 450 5.1 34.81 750 4.3 34.94 60 6.8 32.88 62 62 33.26 50 10.0 34.85 125 5.8 34.32 250 7.2 34.85 450 4.8 34.79 750 4.0 34.88	0 42 44 51 55 2,743 0 8.4 33.22 25.84 26.53 25 9.0 34.23 26.53 125 10.0 35.10 27.05 26.55 126 10.0 35.10 27.05 26.55 126 5.1 34.81 27.53 750 4.3 34.94 27.72 0 6.8 32.88 25.80 25 6.2 33.26 26.17 50 10.0 34.85 26.85 125 5.8 34.32 27.06 250 7.2 34.85 27.28 450 4.8 34.79 27.57 24.6 450 4.8 34.79 27.57 27.56 4.0 34.85 27.28 450 4.8 34.79 27.57 27.57 450 4.0 34.88 27.71	0 42 44 51 55 2,743 0 8.4 33.22 25.84 97481 25 7.0 33.66 26.25 97481 50 9.0 34.23 26.53 97393 125 10.0 35.10 27.05 97312 250 17.4 34.90 27.33 97322 450 5.1 34.81 27.33 97124 450 6.8 32.88 25.80 97485 25 6.2 33.26 26.17 97489 50 10.0 34.85 27.28 97336 125 5.8 34.32 27.06 97311 250 7.2 34.85 27.28 97326 450 4.8 34.79 27.55 97326 450 4.8 34.79 27.55 97326	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 42 44 51 55 2,743 0 8.4 33.22 25.84 97451 217 0 0 8.4 33.22 25.84 97451 217 0 0 9.4 3 30.22 25.84 97451 217 0 0 9.4 3 30.22 25.84 97451 217 0 0 9.4 3 30.22 25.84 97451 217 0 0 9.4 3 30.22 25.84 97451 217 0 9.4 3 30.2 25.84 97451 217 0 9.4 3 30.2 25.84 97451 217 0 9.4 3 30.2 25.84 97451 218 48.71700 9.4 3 30.2 25.8 3 97.2 2 9.4 3 97.2 2

^{.1} Interpolated.

						a		. a	=Mete	rs	$a_1=$	Pressu	re in decib	ars
Station	Date	La		Loi tu	ngi- de	depth of water	a ₁ depth	Tem- pera- ture	Sa- linity 0/00	δε	V	V-V ₁ :	E	E-E:
716	May 16	° 43	06	51	35	768	0 25 50 125 250	° C. 6. 3 5. 0 9. 2 7. 1 4. 7	32. 72 33. 30 34. 74 34. 57 34. 52	25. 74 26. 35 26. 90 27. 03 27. 35	. 97490 . 97421 . 97358 . 97314 . 97229	226 168 116 106 77	0 24. 36387 48. 71124 121. 71324 243. 30261	0 . 04922 . 08474 . 16812 . 28262
717	do	43	15	51	24	549	450 750 0 60 120 180 240	4. 0 3. 8 5. 8 3. 4 7. 6 7. 2 5. 7	34. 77 34. 87 32. 59 33. 19 1 34. 36 34. 68 34. 75	27. 62 27. 73 25. 70 26. 42 26. 86 27. 15 27. 41	. 97114 . 96973 . 97494 . 97399 . 97332 . 97279 . 97227	52 44 230 162 122 98	437. 64561 728. 77611 0 58. 46790 116. 88720 175. 27050 233. 62230	. 41212 . 55662 0 . 11748 . 20278 . 26911
718	do	43	08	50	48	129	250 0 25 50 75 100	4. 7 3. 6 1 1. 8 0. 8 3. 4	32. 86 33. 02 33. 24 33. 38 33. 96	27. 42 26. 03 26. 27 26. 60 26. 78 27. 03	. 96222 . 97463 . 97429 . 97386 . 97358 . 97324	71 70 199 176 144 127 105	243. 34475 0 24. 36150 48. 71337 73. 05637 97. 39162 121. 72012	. 32476 0 . 04688 . 08687 . 12088 . 14987
719	do	42	58	50	58	1, 079	125 0 25 50 125 250	5. 2 5. 0 2. 2 5. 0	32. 61 32. 80 33. 12 34. 62 34. 73	2 27. 13 25. 78 25. 95 26. 47 27. 29 27. 46	. 97304 . 97487 . 97459 . 97398 . 97290 . 97219	49 223 206 156 82 67	24. 36825 48. 72537 121. 73337 243. 30149	. 17500 0 . 05360 . 09883 . 18824 . 28150 . 40000
720	do	42	45	51	11	1, 280	450 750 0 25 50 125 250	5. 2 4. 2 3. 7 5. 2 5. 0 3. 0 5. 4 5. 0	34. 81 34. 85 32. 36 32. 44 32. 45 34. 32 34. 52	27. 63 27. 72 25. 59 25. 68 25. 88 27. 11 27. 32	. 97113 . 96973 . 97505 . 97485 . 97454 . 97306 . 97232	51 44 241 232 212 98 80	437. 63349 728. 76249 0 24. 37375 48. 74112 121. 77612 243. 36237	. 54300 0 . 0590: . 1146: . 23100 . 34238
721	May 17	42	40	50	40	2, 103	450 750 0 25 50 125	4. 1 3. 9 5. 4 3. 9 1. 4 6. 2	34. 79 34. 79 32. 42 32. 79 33. 21 34. 50	27. 63 27. 66 25. 61 26. 06 26. 60 27. 15 27. 43	. 97113 . 96980 . 97503 . 97449 . 97386 . 97303	51 51 239 196 144 95	437. 70737 728. 84687 0 24. 36900 48. 72337 121. 73174	. 47388 . 62738 0 . 05438 . 0968 . 1866
722	do	42	53	50	14	367	250 450 750 0 50 100 150	5. 0 4. 2 3. 9 4. 2 4. 0 5. 0 6. 3	34. 67 34. 86 34. 90 33. 40 33. 99 34. 28 34. 56	27. 43 27. 67 27. 73 26. 51 27. 00 27. 12 27. 18 27. 27	. 97221 . 97110 . 96973 . 97417 . 97348 . 97312 . 97288	69 48 44 153 106 93 91	243. 30924 437. 64024 728. 76474 0 48. 69125 97. 35625 146. 00625	. 2892 . 4067 . 5452 0 . 0647 . 1145 . 1605
723 -	do	42	45	49	53	2, 081	200 250 0 25 50 125 250	5. 6 6. 2 5. 1 4. 8 5. 6 5. 3	34. 56 33. 68 33. 84 34. 29 34. 55 34. 83	27. 27 27. 30 26. 50 26. 76 27. 16 27. 27 27. 52	. 97259 . 97234 . 97418 . 97383 . 97333 . 97242 . 97213	85 82 154 141 91 84 61	194. 64300 243. 26625 0 24. 35012 48. 68962 121. 67399 243. 26461	. 2045 . 2462 0 . 0354 . 0631 . 1288 . 2446
724	do	42	26	50	20	2, 834	450 750 0 25 50 125	4. 4 4. 0 5. 8 3. 3 2. 2 8. 2	34. 93 34. 90 32. 52 32. 76 33. 14 34. 89	27. 70 27. 73 25. 63 26. 08 26. 48 27. 16	. 97107 . 96973 . 97501 . 97447 . 97397 . 97302	45 44 237 194 155 94	243. 26461 437. 58461 728. 70461 0 24. 36850 48. 72400 121. 73615	. 3511 . 4851 0 . 0538 . 0975 . 1910
725	do	42	20	50	48	2, 871	250 450 750 0 25 50	3. 7 7. 6 6. 8 10. 8	34. 75 34. 86 34. 84 32. 98 33. 34 35. 07	27. 43 27. 67 27. 71 25. 77 26. 16 26. 88	. 97221 . 97110 . 96974 . 97488 . 97440 . 97360	69 48 45 224 187 118	243. 31302 437. 64402 728. 77002 0 24. 36600 48. 71600 121. 71800	10
726	do	42	10	50	29	3, 292	125 250 450 750 0 25 50	7. 8 5. 6 3. 8 3. 7 8. 4 5. 2 3. 8	34. 67 34. 71 34. 75 34. 86 33. 41 33. 60 33. 70 34. 34	27. 06 27. 39 27. 62 27. 72 25. 98 26. 56 26. 80	. 97312 . 97225 . 97114 . 96973 . 97468 . 97402 . 97367	104 73 52 44 224 149 125	121. 71800 243. 30362 437. 64262 728. 77312 0 24. 35875 48. 70487 121. 70499	. 2836

Interpolated.
 Exinterpolated.

						a		a	=Mete	ers	a ₁ =	Pressu	re in decib	ars
Station	Date	La: tuo			ngi- de	depth of water	$ ext{depth}$	Tem- pera- ture	Sa- linity 0/00	δε	v	V-V ₁	E	E-E ₁
727	May 19	o 41	47	49	30	3, 657	0 25 50 125	° C. 11. 2 7. 9 12. 6 11. 6	33. 64 33. 85 35. 26 35. 31	25. 70 26. 41 26. 69 26. 92	0. 97494 . 97416 . 97378 . 97325	230 163 136 117	24. 36375 48. 71300 121. 72662	0 . 04910 . 08650 . 18150
728	do	42	15	49	20	3, 152	250 450 750 0 25 50 125	8. 6 5. 2 4. 4 8. 6 5. 4 4. 6 4. 9	34. 90 34. 80 34. 96 33. 79 33. 76 33. 94 34. 55	27. 18 27. 47 27. 73 26. 25 26. 67 26. 90 27. 35	. 97246 . 97131 . 96974 . 97442 . 97391 . 97357 . 97283	94 69 45 178 138 115 75	243. 33349 437. 71049 728. 86799 0 24. 35412 48. 69762 121. 68762	. 31350 . 47700 . 64850 0 . 03947 . 07112 . 14250
729	ob	42	44	48	44	2, 853	250 450 750 0 25 50 125	4. 7 4. 4 4. 0 4. 2 1. 2 1. 6 5. 0	34. 73 34. 91 34. 94 33. 32 33. 36 33. 70 34. 41	27. 52 27. 68 27. 76 26. 44 26. 73 26. 98 27. 22	. 97212 . 97109 . 96970 . 97424 . 97385 . 97350 . 97295	61 47 41 160 132 108 87	243. 24762 437. 56962 728. 68812 0 24. 35112 48. 69299 121. 68486	. 32763 . 33613 . 46863 0 . 03647 . 06649 . 13974
730	do	42	55	48	22	3, 291	250 450 750 0 25 50 125	5. 2 5. 0 4. 6 3. 6 2. 3 1. 0 7. 0	134.64 34.80 34.84 33.11 33.86 33.80 34.68	27. 38 27. 54 27. 59 26. 34 27. 05 27. 10 27. 18	. 97226 . 97123 . 96987 . 97433 . 97353 . 97339 . 97299	74 61 58 169 102 97 91	243. 26048 437. 60948 728. 77448 0 24. 34850 48. 68625 121. 67550	. 24049 . 37599 . 38999 0 . 03385 . 05975 . 13038
731	May 20	43	04	48	39	3, 265	250 450 750 0 25 50 125	5. 4 4. 9 3. 6 3. 2 3. 2 4. 0 5. 7	34. 74 34. 96 34. 88 33. 42 133. 55 33. 89 34. 50	27. 44 27. 65 27. 75 26. 62 26. 79 26. 92 27. 22	. 97220 . 97112 . 96970 . 97407 . 97380 . 97355 . 97295	68 50 41 143 127 113 87	243. 24988 437. 58188 728. 70488 0 24. 34713 48. 68901 121. 68276	. 22989 . 34838 . 48539 0 . 03248 . 06251 . 13764
732	do	43	12	48	55	2, 194	250 450 750 0 25 50 125	4. 6 3. 8 3. 5 6. 2 5. 6 5. 9 5. 0	1 34. 60 34. 80 34. 91 33. 50 33. 84 34. 08 34. 38	27. 42 27. 66 27. 78 26. 36 26. 71 26. 86 27. 20	. 97222 . 97111 . 96967 . 97432 . 97387 . 97362 . 97298	70 49 38 168 134 120 90	243, 25589 437, 58889 728, 70589 0 24, 35238 48, 69601 121, 69351	. 23590 . 35540 . 48640 0 . 03773 . 06951 . 14839
733	do	43	18	49	06	1, 326	250 450 750 0 25 50 125	4. 0 3. 6 3. 4 8. 0 4. 6 4. 4 4. 2	34. 58 34. 87 34. 84 34. 10 33. 77 33. 93 34. 45	27. 50 27. 73 27. 74 26. 73 26. 76 26. 91 27. 35	. 97214 . 97104 . 96970 . 97396 . 97383 . 97356 . 97283	62 42 41 132 130 114 75	243, 26351 437, 58151 728, 69251 0 24, 34738 48, 66476 121, 65439	. 24352 . 34802 . 47302 0 . 03273 . 03826 . 10927
734	do	43	24	49	17	420	250 450 750 0 70 140 210 280	4. 0 3. 8 3. 6 7. 2 3. 6 3. 0 4. 6 3. 8	34. 68 34. 84 34. 88 33. 74 33. 95 34. 25	27. 50 27. 70 27. 75 26. 42 27. 01 27. 30 27. 45 27. 55	. 97215 . 97107 . 96970 . 97426 . 97340 . 97281 . 97237 . 97195	63 45 41 162 107 80 67 57	243. 21564 437. 53764 728. 64864 0 68. 16810 136. 28545 204. 36675 272. 41759	. 19565 . 30415 . 42915 0 . 09415
735	do	43	33	49	36	57	350 420 450 0 10 25 40	3. 5 3. 4 4. 0 3. 8 2. 2 0. 7	34. 73 34. 76 33. 10 33. 22 33. 13 33. 17	27. 63 27. 67 27. 69 26. 30 26. 41 26. 46 26. 61	. 97157 . 97122 . 97107 . 97437 . 97422 . 97411 . 97389	50 42 45 173 162 158 143	340, 44115 408, 43880 437, 57315 0 9, 74295 24, 35542 38, 96542	. 29191 . 33966 0 . 01675 . 04077 . 06332
736	do	43	35	49	48	44	50 55 0 10 20 30	3. 8 3. 8 3. 4	33. 08 33. 07 33. 11	26. 62 26. 63 26. 30 26. 29 26. 35	. 97384 . 97381 . 96437 . 97433 . 97423	142 141 173 173 168	48. 70407 53. 57319 0 9. 7435 19. 4863	. 07757 . 08465 0 . 01730 . 03435
737	do	43	46	50	00	59	40 0 14 28 42	2. 2 2. 1 5. 2 4. 8 2. 1 1. 3	33. 09 33. 05 33. 10 33. 07 33. 11 33. 24	26. 44 26. 43 26. 17 26. 18 26. 47 26. 64	. 97410 . 97406 . 97450 . 97442 . 97408 . 97385	159 160 186 184 156 140	29. 2279 38. 9687 0 13. 64244 27. 28194 40. 91745	. 05065 . 06660 0
1.7.4	olated.						56	6. 2	33. 21	26. 62	. 97382	142	54, 55114	

72092—27——8

110

								а	=Mete	rs	$a_1 =$	Pressu	re in decib	ars
Station	Date	Lat		Long tud	ri- dej	oth	a ₁ epth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V1	E	E-E1
738	May 29	45	33	48 (, 99	64	0 25 50 125	° C. 2. 6 2. 9 0. 6 1. 6	33. 36 33. 74 1 33. 75 34. 26	26. 63 26. 91 27. 08 27. 42	0. 97406 . 97368 . 97341 . 97276	142 115 99 68	0 24. 34675 48. 68538 121. 66675	0 . 03210 . 05888 . 12163
739	do	45	33	48 :	24		250 450 750 0 25 50 125	2. 6 3. 1 3. 2 1. 6 1. 0 1. 4 0. 6	1 34. 61 34. 81 34. 89 33. 17 33. 46 33. 74 1 34. 64	27. 63 27. 75 27. 79 26. 55 26. 82 27. 02 27. 35	. 97200 . 97101 . 96965 . 97413 . 97377 . 97346 . 97282	48 39 36 151 124 104 74	243, 21425 347, 51525 728, 61425 0 24, 34875 48, 68913 121, 67463	. 19426 . 28176 . 39476 0 . 03410 . 06263 . 12951
740	do	45	33	48]	39	525	250 450 750 0 25 50 125	2. 3 3. 2 3. 4 1. 8 -1. 2 -1. 2 -1. 0	1 34, 55 1 34, 81 1 34, 92 32, 91 32, 92 33, 54 33, 69	27. 61 27. 74 27. 80 26. 33 26. 38 26. 99 27. 11	97202 97102 96965 97434 97419 97349	50 40 36 170 166 107 97	243. 22713 437. 53113 728. 63163 0 24. 35663 48. 70263 121. 69788	. 20714 . 29764 . 41214 0 . 04198 . 07613 . 15276
741	do	45	33	48 <u>T</u>	54	34	250 450 0 20 40 50	-0. 6 2. 4 2. 8 2. 4 0. 2	33. 85 34. 59 32. 88 32. 82 32. 87	27. 22 27. 53 26. 23 26. 23 26. 39 1 26. 47	. 97239 . 97112 . 97444 . 97435 . 97410 . 97398	87 50 180 180 164 156	243, 28788 437, 63888 0 19, 48790 38, 97240 48, 71280	. 26789 . 40539 0 . 03595 . 07030 . 08630
724	do	45	33	49	10	57	60 80 125 0 16 32 48	-1. 2 -1. 5 2. 8 2. 4 2. 0 -1. 6	33. 12 33. 18 32. 99 32. 97 33. 10 33. 33	26. 65 26. 71 127. 11 26. 32 26. 35 26. 47 26. 83	. 97377 . 97362 . 97305 . 97435 . 97455 . 97407	140 134 97 171 168 157 122	58. 45155 77. 92545 121. 72553 0 15. 58880 31. 17536 46. 75712	. 10110 . 12845 . 18041
743	do	45	14	49	28	63	50 64 0 15 30 45	-1. 4 3. 0 2. 8 -0. 6 -0. 8	33. 37 33. 06 33. 01 33. 17 33. 43	26. 84 26. 87 26. 35 26. 33 26. 67 26. 89	. 97363 . 97354 . 97432 . 97427 . 97388 . 97360	122 121 119 168 170 137 116	48. 70440 62. 33459 0 14. 61442 29. 22555 43. 83165	. 07790 0 . 02528 . 04830 . 06730
744	do	45	10	49	15	54	50 60 0 16 32 48	-1. 0 2. 6 2. 6 -0. 8 -1. 4	33, 50 32, 87 33, 01 33, 12 33, 33	26. 90 26. 95 26. 22 26. 40 26. 64 26. 83	. 97357 . 97348 . 97445 . 97421 . 97390 . 97365	115 111 181 164 140 122	48. 69957 58. 43482 0 15. 58928 31. 17416 46. 74756	. 07307 . 08437 0
745	May 30	45	06	49	00	201	50 64 0 15 30 45	-1. 6 2. 8 2. 5 -1. 0 -1. 6	33. 43 32. 79 32. 86 33. 10 33. 26	26. 84 26. 92 26. 16 26. 24 26. 63 26. 86	. 97363 . 97350 . 97451 . 97436 . 97392 . 97363	121 115 187 179 141 119	48, 70184 62, 33175 0 14, 61652 29, 22862 43, 83525	. 07534 0 . 02738 . 05137 . 07090
746	do	45	02	48	17	210	50 60 0 25 50 125	-1.8 2.4 2.0 1.4 1.8	33. 32 31. 41 33. 37 33. 81 34. 45	26. 86 26. 86 26. 69 26. 72 27. 08	. 97361 . 97358 . 97400 . 97386 . 97341	119 121 136 133 104 163	48. 70335 58. 43930 0 24. 34825 48. 68912	. 07685 . 08885 0 . 03360 . 06262 . 12350
747;	do	44	58	48	34	732	250 450 750 0 25 50 125	3. 0 3. 2 3. 3 3. 2 1. 6 0. 9 2. 2	34. 78 34. 86 34. 89 33. 28 33. 65 34. 23 34. 52	27. 48- 27. 72 27. 77 27. 79 26. 51 26. 94 27. 41 27. 59	. 97371 . 97192 . 97099 . 96965 . 97417 . 97365 . 97304 . 97260	163 40 37 36 153 112 62 52	121. 66862 243. 20799 437. 49899 728. 59499 0 24. 34775 48. 68137 121. 61699	. 12330 . 28800 . 26550 . 37550 0 . 03310 . 05487 . 07187
748	do	44	55	48	18 2,	011	250 450 750 0 25 50 125 250 450	3. 2 2. 9 3. 6 3. 8 3. 1 2. 8 2. 7 3. 4 2. 9	34. 80 34. 75 34. 88 32. 26 33. 49 33. 94 34. 58 34. 82 34. 77	27. 70 27. 72 27. 75 25. 65 26. 69 27. 08 27. 60 27. 72 27. 73	. 97194 . 97104 . 96970 . 97499 . 97399 . 97341 . 97259 . 97192 . 97103	42 42 41 235 146 99 51 40 41	243. 15074 437. 44874 728. 55974 0 24. 36100 48. 70225 121. 67725 243. 20912 437. 50412	03075 11525 34025 0 04635 .09575 .13213 .18913 .27063
Interpo	olated.				i		750	3. 6	34. 88	27.75	. 96970	41	720. 61362	. 3941

						(=Mete	ers	$\alpha_1 =$	Pressu	ıre in decib	ars
Station	Date	Lati- tude	Longi- tude	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	E	E-E1
749	May 30	o / 44 50	o / 47 59	2, 377	0 25 50 125	° C. 3. 0 1. 7 -1. 0 0. 6	32. 73 32. 75 33. 30 33. 90	26. 09 26. 21 26. 79 27. 20 27. 53	0. 97457 . 97435 . 97368 . 97296	193 182 126 88	0 24. 36510 48. 71187 121. 71462 243. 28149 437. 60349 728. 72649	0 . 04685 . 08537 . 16590
750	do	44 41	47 40	2, 925	250 450 750 0 25 50 125	4. 0 4. 4 4. 2 9. 9 9. 6 9. 2 6. 6	34. 66 34. 86 34. 95 33. 93 33. 95 34. 29 34. 58	27, 65 27, 75 26, 29 26, 22 26, 55 27, 16	. 97211 . 97111 . 96971 . 97438 . 97434 . 97391 . 97302	59 49 42 174 181 149 94	04 25000	. 26150 . 37000 . 50700 0 . 04435 . 08562 . 17687
751	do	45 19	47 53	2, 743	250 450 750 0 25 50 125	5. 1 4. 0 4. 4 4. 0 6. 0 3. 8 3. 4	34. 74 34. 82 34. 96 32. 71 33. 73 33. 89 34. 38	27. 48 27. 66 27. 73 25. 99 26. 58 26. 95 27. 37 27. 58	. 97217 . 97110 . 96974 . 97467 . 97400 . 97352 . 97281	65 48 45 203 149 110 73	24. 53900 48. 71212 121. 72199 243. 29636 437. 62336 728. 74936 0 24. 5837 48. 70237 121. 68974	. 27637 . 38987 . 52987 0 . 04372 . 07857 . 14462
752	June 1	44 24	49 04	55	250 450 750 0 13 26 39	4. 6 4. 5 4. 4 3. 2 3. 7 0. 2 -0. 4	34. 80 34. 82 34. 88 32. 85 32. 92 33. 14 33. 23	27. 61 27. 67 26. 17 26. 27 26. 64	. 97207 . 97116 . 96980	55 54 51	243. 24474 437. 56674 728. 71174	. 22475 . 33425 . 49225
753	do	44 23	48 48	1,316	50 52 0 25 50 125 250	-0.5 2.8 2.2 1.7 -0.3	33. 25 33. 06 33. 11 34. 24 34. 76 34. 53	26. 72 26. 73 26. 73 26. 37 26. 47 26. 61 27. 14 27. 60	. 97431 . 97410 . 97385 . 97302 . 97203	167 157 143 94 51	48. 70271 50. 65017 0 24. 35512 48. 70449 121. 71211 243. 27773	0 . 04047 . 07799 . 16699 . 25774
754	do	44 22	48 36	3, 332	450 750 0 25 50 125	2. 2 3. 0 3. 3 2. 6 2. 4 1. 2 0. 8	134. 77 134. 87 33. 11 33. 37 33. 61 34. 32	27. 72 27. 76 26. 43 26. 66 26. 93 27. 54	. 97104 . 96966 . 97425 . 97392 . 97354 . 97264	42 37 161 139 112 56	437. 58473 728. 68973 0 24. 35212 48. 69537 121. 67712 243. 21337	. 35124 . 47024 0 . 03747 . 06887 . 13200
755	do	44 22	48 20	3, 423	250 450 750 0 25 50 125	2, 6 3, 1 3, 3 3, 2 2, 7 1, 6 1, 0	34. 70 34. 83 34. 86 32. 93 33. 19 33. 50 34. 09	27. 70 27. 76 27. 78 26. 24 26. 49 26. 82 27. 34	. 97194 . 97100 . 96966 . 97443 . 97408 . 97365 . 97284	42 38 37 179 155 123 76	437. 50237 728. 60637 0 24. 35638 48. 70301 121. 69639	. 19338 . 27388 . 38688 0 . 04173 . 07651 . 15127
756	do	44 24	47 58	3, 474	250 450 750 0 25 50 125	2. 5 4. 6 4. 3 13. 8 14. 0 14. 4 11. 2	34. 50 134. 86 134. 91 35. 53 35. 54 35. 84 35. 22	27. 55 27. 63 27. 70 26. 65 26. 62 26. 77 26. 80 27. 22	. 97208 . 97114 . 96977 . 97404 . 97396 . 97371 . 97336	56 52 48 240 143 120 128	243. 25389 437. 57589 728. 71239 0 24. 35000 48. 69588 121. 71101	. 23390 . 34240 . 49290 0 . 03535 . 06938 . 16589
757	do	44 10	47 52	3, 656	250 450 750 0 25 50 125	7. 8 5. 4 4. 4 12. 2 12. 0 13. 2 13. 4	34. 93 34. 87 34. 81 34. 98 35. 00 35. 55 35. 99	27. 22 27. 54 27. 61 26. 55 26. 61 26. 80 27. 09	. 97242 . 97123 . 96984 . 97413 . 97397 . 97368 . 97310	90 61 65 149 144 126 102	243. 32226 437. 68726 728. 84776 0 24. 35125 48. 69687 121. 70112	. 30227 . 45377 . 62827 0 . 03660 . 07037 . 15600
758	do	43 51	47 47	3, 809	250 450 750 0 25 50 125	11. 3 6. 7 5. 9 9. 2 12. 6	35, 73 34, 95 35, 07 33, 90 35, 44 35, 83 35, 96	27. 29 27. 44 27. 64 26. 24 26. 42 26. 63 26. 81	. 97238 . 97134 . 96989 . 97443 . 97415 . 97384 . 97336	86 72 55 179 162 142 128	243. 29362 437. 66562 728. 84262 0 24. 35725 48. 70712 121. 72712	. 27363 . 43213 . 62313 0 . 04260 . 08062 . 18200
759	June 2	43 47	47 44	3, 729	250 450 750 0 25 50 125 250 450 750	14. 6 8. 5 6. 5 5. 0 7. 8 8. 6 13. 8 15. 0 10. 9 6. 0 5. 0	34. 75 34. 94 34. 87 33. 73 34. 13 35. 63 36. 05 35. 09 34. 63	26. 81 27. 02 27. 41 27. 59 26. 33 26. 52 26. 73 26. 80 26. 88 27. 28 27. 41	. 97330 . 97262 . 97137 . 96988 . 97434 . 97405 . 97374 . 97337 . 97276 . 97149 . 97005	128 110 75 59 170 152 132 129 124 87 76	243. 35087 437. 74987 728. 93737 0 24. 35487 48. 70224 121. 71886 243. 35198 437. 77698	. 18200 . 33088 . 51638 . 71788 0 . 04022 . 07574 . 17374 . 33199 . 54349 . 78849
1 Interp	oolated.											

112

						a		a	=Mete	rs	$a_1=$	Pressu	re in decib	ars
Station	Date		ati- ide		ngi- de	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V1	E	E-E1
760	June 2	43	41	o 48	18	3, 017	0 26 50 125	° C. 7. 4 6. 6 4. 8 4. 9	33. 60 33. 72 33. 95 34. 41	26. 28 26. 49 26. 89 27. 20	0, 97439 . 97408 . 97358 . 97297	175 155 116 89	0 24. 35587 48. 70162 121. 69724	0 . 04122 . 07512 . 15212
761	do	43	36	48	42	2, 005	250 450 750 0 25 50 125	4. 4 4. 2 4. 0 2. 6 1. 4 -0. 8 -1. 4	34. 70 34. 89 34. 92 32. 77 32. 88 33. 29 33. 41	27. 52 27. 69 27. 74 26. 15 26. 33 26. 78 26. 90	. 97212 . 97108 . 96972 . 97451 . 97423 . 97369 . 97324	60 46 43 187 170 127 116	243, 26536 437, 58536 728, 70536 0 24, 35925 48, 70825 121, 71812	. 24537 . 35187 . 48587 0 . 04460 . 08175
762	do	43	37	48	56	1, 463	250 450 750 0 25 50	0. 4 3. 9 4. 4 3. 2 0. 6	33. 91 34. 73 34. 92 32. 80 33. 12 33. 29	27. 23 27. 60 27. 70 26. 13 26. 58 26. 79	. 97237 . 97116 . 96977 . 97453 . 97400 . 97368	85 54 48 189 147 126	243, 31999 437, 67299 728, 81249 0 24, 35662 48, 70262	. 30000 . 43950 . 59300 0 . 04197 . 07612
763	do	43	37	49	09	457	125 250 450 750 0 25 50	-1. 4 -1. 4 -0. 2 1 3. 8 1 4. 0 3. 6 1. 8	33. 39 33. 83 1 34. 68 1 34. 89 32. 69 32. 79 33. 29	26. 88 27. 20 27. 57 27. 72 26. 01 32. 79 33. 29	. 97326 . 97240 . 97119 . 96974 . 97465 . 97432	118 88 57 45 201 179 127	121, 71287 243, 31662 437, 67562 728, 81512 0 24, 36212	. 16775 . 29663 . 44213 . 59563 0 . 04747 . 08574
764	do	43	37	49	23	366	125 250 450 750 0 25	-1. 0 -1. 2 2. 0 3. 0 3. 4 3. 2 2. 5 -1. 2	33. 46 34. 17 34. 72 1 34. 87 32. 83 33. 89	33. 46 34. 17 34. 72 1 34. 87 26. 15 26. 26 26. 72	. 97369 . 97321 . 97225 . 97107 . 96971 . 97451 . 97430	113 73 45 42 187 177	48. 71224 121. 72099 243. 31229 437. 64429 728. 76129 0 24. 36012	. 17587 . 29230 . 41080 . 54180 0 . 04547
765	do	43	36	49	23	66	50 125 250 450 750 0 15 30	-1. 3 0. 6 3. 4 3. 5 4. 8 4. 2 1. 6	33. 19 33. 41 33. 76 34. 38 34. 77 33. 03 32. 95 32. 97	26. 89 27. 10 27. 37 27. 68 26. 15 26. 16 26. 42	. 97374 . 97325 . 97251 . 97137 . 96977 . 97451 . 97443 . 97412	132 117 99 75 48	48. 71062 121. 72274 243. 33274 437. 72074 728. 89174 0 14. 61705 29. 23117	. 08412 . 17762 . 31725 . 48725 . 67225
766	June 3	43	56	48	54	1, 097	45 50 60 0 25 50	0. 0 3. 2 2. 6 -0. 6	33. 10 33. 22 32. 82 32. 87 33. 13 33. 45	26. 61 26. 63 26. 69 26. 15 26. 24 26. 65 26. 89	. 97387 . 97383 . 97373 . 97451 . 97432 . 97381	187 179 139	43. 84109 48. 71034 58. 44804 0 24. 36037 48. 71199 121. 72674	. 08384 0 . 04572 . 08549
767	do	43	59	48	30	3, 294	125 250 450 750 25 50	-0.1 1.5 3.2 3.4 4.0 2.8 -1.3	34. 23 34. 78 34. 82 32. 87 32. 89 33. 21 33. 48	26. 89 27. 41 27. 71 27. 72 26. 12 26. 24 26. 73 26. 93	. 97325 . 97221 . 97105 . 96973 . 97454 . 97432 . 97373	117 69 43 44 190 179 131	243. 31799 437. 64399 728. 76099 0 24. 36075 48. 71137 121. 72152	. 18162 . 29800 . 41050 . 54050 0 . 04610 . 08487 . 17640
768	do	44	05	48	40	2, 081	125 250 450 750 0 25 50	+1.6 3.9 4.0 2.4 1.8 1.6	34. 24 34. 80 34. 91 33. 09 33. 11 33. 50	27. 41 27. 66 27. 73 26. 43 26. 50 26. 83	. 97321 . 97221 . 97111 . 96973 . 97425 . 97407 . 97374	113 69 49 44 161 154 132	243. 31027 437. 64227 728. 76827 0 24. 35400 48. 71137	. 29028 . 40878 . 54878 0 . 03935 . 08487
769	do	44	11	48	52	1, 126	125 250 450 750 0 25 50	0. 8 2. 0 3. 1 3. 9 3. 2 2. 2 2. 0	33. 86 34. 43 34. 66 34. 69 32. 88 32. 95 33. 39	27. 17 27. 53 27. 61 27. 65 26. 19 26. 34 26. 71	. 97299 . 97210 . 97114 . 96980 . 97448 . 97422 . 97375	91 58 52 51 184 169 133	121. 68549 243. 25361 437. 57761 728. 71861 0 24. 35875 48. 70637	. 14037 . 23362 . 34412 . 49912 0 . 04410 . 07987
770	June 9	47	18	49	18	83	125 250 450 750 0 20 40 60	1. 1 2. 6 3. 2 3. 4 3. 4 3. 2 2. 8 -1. 2	33. 94 34. 44 34. 62 34. 70 32. 43 32. 45 32. 84 33. 08	27. 21 27. 49 27. 59 27. 64 25. 82 25. 86 26. 19 26. 63	. 97295 . 97214 . 97116 . 96980 . 97483 . 97470 . 97429 . 97379	87 62 54 51 0 215 183 142	121. 70762 243. 27574 437. 60574 728. 74974 0 19. 49530 38. 98520 58. 46600	. 16250 . 25575 . 37225 . 53025 0 . 04345 . 08310 . 11555
¹ Interp	alata 3						80 90	-1. 4	33. 22	26. 75 1 26. 80	. 97358	130 126	77. 93970 87. 67510	. 14270

						a		a	=Mete	ers	a ₁ =	= Pressu	ıre in decib	ars
Station	Date		ati- ide		ngi- de	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V ₁	Е	E-E ₁
771 J	une 10	47	24	49	00	98	0 18 36 54 72 90	• C. 3. 4 3. 2 0. 8 0. 6 -1. 4 -1. 3	32. 49 32. 52 32. 78 1 33. 12 33. 14 33. 22	25. 87 25. 91 26. 30 26. 58 26. 68 26. 74	0. 97478 . 97466 . 97421 . 97386 . 97362 . 97355	131	0 17. 54496 35. 08479 52. 61742 70. 14474 87. 66927	. 14967
772	_do	47	31	48	43	155	100 0 25 50	3. 4 -1. 6 -1. 3	32. 65 33. 18 33. 37	26. 75 26. 00 26. 73 26. 87	. 97349 . 97466 . 97385 . 97360	130 202 132 118	97. 40447 0 24. 35638 48. 69950	. 16272 0 . 04173 . 07300
773	_do	47	37	48	25	210	100 150 0 25 50	$ \begin{array}{r} -1.0 \\ 0.0 \\ 3.4 \\ -1.6 \\ -1.4 \end{array} $	33. 46 33. 81 32. 70 33. 17 33. 41	26, 92 27, 17 26, 04 26, 71 26, 89	. 97333 . 97287 . 97462 . 97387 . 97358	114 90 198 134 116	97. 37275 146. 02775 0 24. 35613 48. 69925	. 13100 . 18201 0 . 04148 . 07275
774	_do	47	44	48	06	292	100 150 200 0 25 50 100 175	-0.6 0.2 0.8 4.0 3.3 1.6 1.2 2.0	33. 67 33. 91 34. 03 33. 11 33. 13 33. 48 34. 14 34. 40	27. 08 27. 24 27. 29 26. 31 26. 38 26. 76 27. 36	. 97319 . 97280 . 97255 . 97436 . 97419 . 97370 . 97292 . 97245	100 93 81 172 166 128 73 59	97. 36850 146. 01825 194. 65200 0 24. 35687 48. 70549 97. 37099 170. 32236	. 12675 . 17251 . 21351 0 . 04222 . 07899 . 12924
775	_do	47	51	47	47	383	200 250 275 0 25 75 150	2. 4 3. 6 -0. 8 -1. 4 1. 4	34. 52 32. 73 33. 01 33. 51 34. 22	27. 53 1 27.56 27. 59 26. 04 26. 55 26. 98 27. 41	. 97245 . 97232 . 97207 . 97192 . 97462 . 97402 . 97339 . 97264	58 55 51 198 149 108 67	194. 63198 243. 24173 267. 54160 0 24. 35800 73. 04325 146. 01937	. 14349 . 22174 0 . 04335 . 10771 . 17363
776	_do	48	03	47	32	909	250 375 0 25 50 125 250	1. 6 1. 8 4. 6 4. 2 2. 2 2. 0 2. 6	34. 59 34. 64 33. 72 34. 07 34. 04 34. 46 34. 60	27. 69 26. 98 26. 72 27. 05 27. 21 27. 56 27. 61	. 97195 . 97135 . 96397 . 97355 . 97328 . 97263 . 97202	43 39 133 102 86 55 50	243. 24887 364. 70512 0 24. 34400 48. 67937 121. 65099 243. 19161	. 22888 0 . 02935 . 05287 . 10587 . 17162
777 Jı	une 11	47	59	46	57	1, 097	375 450 750 0 25 50 125	2.8 3.3 4.2 3.0 2.1 2.4 3.0	34, 73 34, 83 33, 61 34, 10 34, 29 34, 54	1 27.66 27.70 27.73 26.68 27.18 27.42 27.59	. 97141 . 97106 . 96972 . 97401 . 97343 . 97308 . 97260	45 44 43 137 90 66 52	364, 65598 437, 49860 728, 61560 0 24, 34300 48, 67437 121, 63737	. 26511 . 39611 0 . 02835 . 04787
778	_do	47	54	46	22	1, 152	250 450 750 0 25 50 125 250	3. 1 3. 2 5. 8 5. 0 1 4. 1 3. 0 3. 2	34. 76 34. 83 34. 87 34. 29 34. 39 34. 47 34. 59 34. 82	27. 71 27. 75 27. 77 27. 04 27. 21 27. 37 27. 57 27. 73	. 97195 . 97101 . 96967 . 97367 . 97340 . 97313 . 97262 . 97191	43 39 38 103 87 71 54 39	243. 16674 437. 46274 728. 56474 0 24. 33837 48. 66999 121. 63561 243. 16873	. 14675 . 22925 . 34525 0 . 02372 . 04349 . 09049
779	_do	47	49	45	50	380	375 450 750 0 25 75 150	3. 4 1 3. 6 6. 0 5. 0 3. 4 3. 0	34. 85 34. 89 34. 17 34. 16 34. 38 34. 56	27.73 27.74 27.76 26.92 27.02 27.37 27.55	. 97135 . 97103 . 96969 . 97372 . 97358 . 97302 . 97252	39 41 40 114 105 71 55	364. 62248 437. 46173 728. 56973 0 24. 34200 73. 00700 145. 96475	. 22824 . 35024 0 . 02735 . 07146 . 11901
780	.do	47	30	46	08	769	250 375 0 25 50 125 250	3. 2 3. 4 5. 5 5. 2 1 4. 6 3. 0 3. 1	34. 80 34. 85 1 33.75 33. 98 34. 13 34. 47 34. 70	27. 72 27. 75 26. 65 26. 86 27. 05 27. 47 27. 65	. 97192 . 97134 . 97404 . 97373 . 97343 . 97272 . 97196	40 38 140 120 101 64 44	243. 18675 364. 64050 0 24. 34712 48. 68662 121. 66724 243. 20974	. 16676 0 . 03247 . 06012 . 12212 . 18975
781	.do	47	20	46	29	760	375 450 750 0 25 50 125 250	3. 4 3. 3 6. 6 6. 0 4. 8 3. 2 3. 2	34. 79 34. 85 34. 05 34. 08 34. 28 34. 63 34. 78	1 27.67 27.69 27.75 26.75 26.85 27.15 27.58 27.70	. 97142 . 97107 . 96970 . 97394 . 97374 . 97334 . 97261 . 97194	46 45 41 130 121 92 53 42	364. 67099 437. 51436 728. 62986 0 24. 34600 48. 68450 121. 65767 243. 19200	. 28087 . 41037 0 . 03135 . 05800 . 11257 . 17201
1 Interpole							450 750	3. 4 3. 3	34. 86 34. 85	2 7. 75	. 97101	39 41	437. 48700 728. 59350	. 25351

¹ Interpolated.

114

						a		a	=Mete	rs	$a_1 =$	Pressu	re in decib	ars
Station	Date		ati- de	Loi tu	ngi- de	depth of water	a_1 depth	Tem- pera- ture	Sa- linity 0/00	δt	v	V - V ₁	E	E-E ₁
782	June 11	o 47	11	46	49	887	0 25 50 125	° C. 5. 4 4. 3 3. 0 2. 8	33. 90 34. 11 34. 27 34. 65	26. 77 27. 06 27. 32 27. 55	0. 97393 . 97355 . 97318 . 97264	129 102 76 56 47	0 24. 34350 48. 67762 121. 64487	0 . 0288 . 05111 . 0997
783	do	47	05	47	16	262	200 250 450 750 0 25 50	3. 1 3. 2 3. 3 4. 0 1. 0 0. 2	34. 71 34. 80 34. 86 33. 28 33. 12 33. 43	27. 64 27. 66 27. 72 27. 76 26. 44 26. 55 26. 85	. 97221 . 97198 . 97104 . 96969 . 97424 . 97402 . 97362	46 42 40 160 149 120	194. 57674 243. 18149 437. 48349 728. 59299 0 24. 35325 48. 69875	. 1382 . 1615 . 2500 . 3735 0 . 0386 . 0722
784	do	47	00	47	41	182	100 150 200 0 25 50 75	-0.4 1.4 2.4 3.6 13.2 11.8 -0.2	33. 73 34. 16 34. 49 32. 81 33. 01 1 33.04 33. 07	27. 12 27. 36 27. 57 26. 10 26. 29 26. 44 26. 59	. 97315 . 97269 . 97228 . 97456 . 97427 . 97401 . 97376	96 72 54 192 174 159 145	97. 36800 146. 01400 194. 63825 0 24. 36037 48. 71387 73. 06099	. 1262 . 1682 . 1997 0 . 0457 . 0873
785	do	46	54	48	04	128	90 100 125 150 175 0 30	-1. 2 -1. 4 -1. 0 3. 8 1. 2	33. 22 33. 44 33. 55 32. 62 32. 90	26. 69 26. 74 26. 91 26. 96 27. 00 25. 93 26. 36	. 97360 . 97350 . 97323 . 97306 . 97292 . 97472 . 97417	136 131 115 109 83 208 166	87. 66619 97. 40169 121. 73581 146. 06443 170. 38918 0 29. 23335	. 1465 . 1599 . 1906 . 2186
786	June 12	46	49	48	26	96	60 90 120 125 0	-1. 4 -1. 0 -0. 3 -4. 4 3. 6	33. 13 33. 43 33. 66 32. 49 32. 59	26. 67 26. 90 27. 06 27. 06 25. 77 25. 93	. 97375 . 97340 . 97312 . 97310 . 97488 . 97462	138 116 102 224 208 159	58. 45215 87. 65940 116. 85720 121. 72275 0 22. 41925 44. 82872	. 1017
787	do	46	15	48	27	93	69 90 92 0 23 46	-0. 6 -1. 4 -1. 2 4. 6 4. 0 2. 0	32. 88 33. 07 33. 30 32. 51 32. 62 32. 71	26. 44 26. 62 26. 79 26. 80 25. 82 25. 91 26. 16	. 97403 . 97376 . 97351 . 97349 . 97483 . 97464 . 97430	143 127 126 219 210 186	67. 22830 87. 67463 89. 62163 0 22. 41890 44. 83171	. 1550
788	do	46	20	47	59	115	69 90 92 0 28 56 84	1. 3 1. 1 4. 0 2. 0 -1. 1 1 0. 1	33. 19 33. 26 32. 27 32. 85 33. 15 33. 21	26. 72 26. 76 26. 76 25. 64 26. 27 26. 68 26. 69	. 97366 . 97353 . 97352 . 97500 . 97427 . 97376 . 97362	133 129 129 236 175 136 136	67. 23325 87. 67874 89. 62579 0 27. 28988 54. 56230 81. 82562	0 ,
789	do	46	26	47	30	205	1 90 1 100 112 0 50 100 150	0.7 3.4 -1.4 -1.3 0.9	33. 25 33. 00 33. 30 33. 53 34. 03	26. 69 26. 69 26. 33 26. 81 26. 99 27. 29	. 97360 . 97355 . 97351 . 97434 . 97366 . 97327 . 97276	136 136 138 170 124 108 79	87. 66728 97. 40303 109. 08539 0 48. 70000 97. 37325 146. 02400	. 1476 . 1612 0 . 0735 . 1315
790	do	46	26	46	57	914	200 1 250 0 25 50 125	1. 1 4. 8 4. 0 2. 8 2. 5 3. 0	34. 11 33. 66 33. 84 34. 27 34. 59	27. 34 27. 35 26. 65 26. 88 27. 33 27. 62	. 97250 . 97227 . 97404 . 97371 . 97317 . 97257	76 75 140 118 75 49	194. 65550 243. 27475 0 24. 34687 48. 68287 121. 64812	. 2170 . 2547 0 . 0322 . 0563 . 1030
791	do	46	31	46	21	404	250 450 750 0 25 50 100	3. 2 3. 4 6. 2	34. 78 134. 81 34. 84 34. 23 34. 32 34. 42 34. 64	27. 72 27. 73 27. 73 26. 94 27. 05 27. 25 27. 58	. 97192 . 97103 . 96972 . 97376 . 97355 . 97324 . 97272	40 41 43 112 102 82 53	243. 17874 437. 47374 728. 58624 0 24. 34137 48. 67624 97. 32524	. 1587 . 2402 . 3667 0 . 0267 . 0497 . 0834
792	do	46	36	45	52	276	200 1 275 300 400 1 450	3. 4 3. 6 7. 4 6. 2 4. 8 3. 2 3. 4	34. 83 34. 87 34. 20 34. 23 34. 54 34. 57 34. 76	27. 73 27. 75 27. 76 27. 77 27. 77 26. 75 26. 94 26. 62 26. 79 26. 92	. 97272 . 97213 . 97178 . 97167 . 97121 . 97099 . 97394 . 97365 . 97315 . 97277 . 97230	39 38 38 37 37 130 112 73 58 45	194. 56774 267. 46436 291. 75748 388. 90147 437. 45648 II 24. 34487 48. 67987 97. 32787 170. 26799	. 1292 . 1672 . 2044 . 2229 0 . 0302 . 0533 . 0861
1 Inter	polated.						1 250 275			26. 93	97196	44 45	243. 17774 267. 47536	. 157

115

						a		a	=Mete	rs	a =	Pressu	re in decib	ars
Station	Date	Lat tud		Lor		depth of water	a ₁ depth	Tem- pera- ture	Sa- linity 0/00	δε	V	V-V ₁	E	E-E ₁
.793	June 13	46	40	45	23	255	0 25 50 100	° C. 8. 2 7. 6 5. 2 3. 3	34. 50 34. 59 34. 61 34. 63	26. 87 27. 03 27. 36 27. 57 27. 75 27. 79	0. 97383 . 97357 . 97314 . 97273	119 104 72 54	0 24. 34250 48. 67637 97. 32312 170. 25912	0 . 02785 . 04987 . 08137
794	do	46	15	45	11	3, 062	175 250 0 25 50 125 250	3. 4 3. 6 7. 6 7. 5 6. 4 5. 2 4. 0	34. 81 34. 94 34. 49 34. 51 34. 55 34. 63 34. 77	27. 79 26. 95 26. 98 27. 17 27. 37 27. 62 27. 72 27. 72 26. 06	. 97223 . 97186 . 97375 . 97362 . 97332 . 97281 . 97202	38 34 111 109 90 73 50	170, 25912 243, 16248 0 24, 34212 48, 67887 121, 65873 243, 21060 437, 51660	. 14249 0 . 02747 . 05237 . 11361 . 19061
795	do	45	49	45	00	3, 383	450 750 0 25 50 125	3. 4 3. 6 6. 6 5. 0 4. 8	34. 82 34. 84 33. 18 33. 41 34. 24 34. 45	27. 72 27. 72 26. 06 26. 43 27. 11 27. 33 27. 50 27. 73 27. 74	. 97104 . 96973	42 44 196 161 96 77	437. 51660 728. 63210 0 24. 35925 48. 70325 121. 68688 243. 24938 437. 56838	. 28311 . 41261 0 . 04460 . 07675 . 14176
796	do	45	25	45	11	3, 566	250 450 750 0 25 50 125	5.6 3.8 3.9 5.2 17.0 7.3 4.8	34. 85 34. 89 34. 91 33. 07 33. 39 33. 81 34. 42	26. 17 26. 47 27. 25	. 97439	63 42 43 188 186 157 84	24. 36137 48. 71612 121. 72525	. 35439 . 45989 . 58789 0 . 04672 . 08962 . 18013
797	do	45	11	45	32	3, 658	250 450 750 0 25 50 125	5. 6 3. 5 3. 4 6. 4 5. 0 4. 5 2. 1	34. 86 34. 74 34. 86 33. 14 33. 31 33. 71 34. 24	27. 51 27. 65 27. 75 26. 06 26. 35 26. 73 27. 37	. 97214 . 97111 . 96970 . 97460	62 49 41 196 168 131 73	243. 29275 437. 61775 728. 73925 0 24. 36012 48. 70937 121. 70462 243. 25837	. 27276 . 38426 . 51976 0 . 04547 . 08287 . 15950
7 98 	June 14	45	39	40	19	4, 663	250 450 750 0 25 50 125 325	1 5. 1 4. 2 1 4. 1 15. 6 15. 4 15. 0 14. 1 12. 3	34. 90 34. 93 34. 95 35. 98 35. 97 35. 96 35. 88 35. 63	27. 60 27. 73 27. 75 26. 60 26. 63 26. 72 26. 86 27. 03	. 97205 . 97104 . 96971 . 97409	53 42 42 145 142 133 123 113	728. 67987 0 24. 35050 48. 69675 121. 71150	. 23838 . 33388 . 46038 0 . 03585 . 07025 . 16638
799	June 17	45	09	45	50	3, 670	625 750 925	8. 2 1 6. 5 5. 0 7. 0 6. 9 5. 0 4. 3	35. 03 34. 92 34. 10 34. 13 34. 36 34. 66	27. 28 27. 53 27. 63 26. 73 26. 76 27. 18 27. 50	. 97076 . 96996 . 96909 . 97396 . 97383 . 97331 . 97269	92 67 57 132 130 89 61	316. 27350 607. 73400 729. 02900 898. 69587 0 24. 34737 48. 68662 121. 66162	. 80951 0 . 03272 . 06010 . 11650
800	do	45	03	46	09	3, 658	450 750 0 25 50 125	3.7 3.8 3.7 5.8 5.7 4.5 4.0		27. 67 27. 70 27. 74 26. 58 1 26. 61 26. 90 27. 36	. 97411 . 96397 . 96357 . 97282	46 45 42 147 144 115 74 58	243. 26599 437. 57099 728. 68799 0 24. 35100 48. 69525 121. 68487 243. 24237	. 24600 . 33750 . 46850 0 . 03635 . 06875 . 13975
-801	do	45	18	46	18	3, 566	25 50 125	3. 5 3. 9 1 3. 8 6. 1 5. 8 4. 8 3. 2	34. 61 34. 80 34. 82 33. 89 33. 85 34. 01 34. 47	27. 54 27. 65 27. 70 26. 68 26. 69 26. 93 27. 46	. 97401 . 97389 . 97354 . 97273	49 47 137 136 112 65	437, 56337 728, 69387 0 24, 34875 48, 69162	. 22238 . 32988 . 47438 0 . 03410 . 06512 . 13162
:802	do	45	30	46	36	1, 829	25 50 125	3.7 3.8 5.9 5.4 14.4 3.2	34. 86 33. 63 33. 79 134. C5 34. 53	27. 59 27. 68 27. 71 26. 50 26. 69 27. 00	. 97389 . 97348 97269	53 47 46 154 136 106 61	243, 22549 437, 53949 728, 66549 0 24, 35087 48, 69299 121, 67457	. 20550 . 30600 . 44600 0 . 03522 . 06649 . 12925
-803	June 18	45	44	46	27	1, 463	250 450 750 0 25 50 125 250	3.7 3.8 3.9 6.4 5.8 5.0 3.6 3.7	34. 08 34. 10	27. 67 27. 71 27. 73 26. 79 26. 89 27. 15 27. 49 27. 58 27. 68 27. 74	. 97198 . 97104 . 96973 . 97391 . 97370 . 97334 . 97270 . 97206	46 42 44 127 117 92 62 54	121, 67457 243, 21625 437, 52025 728, 63875 0 24, 34512 48, 68312 121, 65962 243, 20712 437, 52212	. 21626 . 28676 . 41926 0 . 03047 . 05662 . 11450 . 18713
1 Inter	polated.						450 750	3.8	34, 82	27. 68 27. 74	97109	47	437. 52212 728. 64362	. 28863

116

						a		a	=Mete	rs	$a_1 =$	Pressu	re in decib	ars
Station	Date	La tu	ti- de	Lor	ngi- de	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δι	V	V-V _I	Е	E-E ₁
804	June 18	o 45	57	46	18	1, 518	25 50 125	° C. 7. 8 7. 2 6. 2 1 4. 4	33. 93 34. 93 34. 47 34. 66	26. 48 26. 57 27. 13 27. 50 27. 58	0. 97420 . 97401 . 97337 . 97269	156 148 95 61	0 24, 35262 48, 69487 121, 67212	0 . 03797 . 06837 . 12700
805	do	45	55	46	41	1,481	250 450 750 0 25 50 125	4. 6 3. 6 3. 5 6. 2 6. 0 5. 8 4. 4	34. 80 34. 81 34. 84 34. 04 33. 99 34. 20 34. 65	27. 69 27. 73 26. 79 26. 78 26. 97 27. 48	. 97207 . 97108 . 96972 . 97391 . 97381 . 97352 . 97271	55 46 43 127 128 110 63	243, 21962 437, 53462 728, 65462 0 24, 34650 48, 68812 121, 67175	. 19963 . 30113 . 43513 0 . 03185 . 06162 . 12663
806	do	45	51	47	15	1, 463	250 450 750 0 25 50 125	4. 2 3. 8 3. 6 5. 2 4. 7 1. 8 3. 6	34. 86 34. 83 34. 84 33. 46 33. 63 34. 03 34. 59	27. 67 27. 69 27. 72 26. 45 26. 64 27. 23 27. 52	. 97198 . 97108 . 96973 . 97423 . 97394 . 97326 . 97267	46 46 44 159 141 84 59	243, 21488 437, 52088 728, 64238 0 24, 35087 48, 69087 121, 66325	. 19489 . 28739 . 42289 0 . 03622 . 06437 . 11813
807	do	45	31	47	23	1,829	250 450 750 0 25 50 125	3. 7 3. 6 3. 4 6. 5 6. 0 1. 1 2. 7	34. 78 34. 84 34. 83 33. 44 33. 57 33. 78 34. 42	27. 65 27. 72 27. 73 26. 27 26. 45 27. 07 27. 46	. 97199 . 97105 . 96972 . 97440 . 97412 . 97342 . 97273	47 43 43 176 159 100 65	243, 20450 437, 50850 728, 62400 0 24, 35650 48, 70075 121, 68138	. 18451 . 27501 . 40451 0 . 04185 . 07425 . 13626
808	do	45	15	47	10	3, 352	250 450 750 0 25 50 125	3. 6 3. 5 3. 4 6. 2 6. 1 4. 3 2. 4	34. 77 34. 87 34. 88 33. 26 33. 33 33. 41 34. 14	27. 66 27. 75 27. 76 26. 17 26. 25 26. 51 27. 26	. 97199 . 97102 . 96969 . 97450 . 97431 . 97394 . 97292	47 40 40 186 178 152 84	243, 22638 437, 52738 728, 63388 0 24, 36013 48, 71325 121, 72050	. 13626 . 20639 . 29389 . 41439 0 . 04548 . 08675 . 17538
809	do	45	10	47	40	2, 670	250 450 750 0 25 50 125	2. 9 3. 4 3. 5 9. 2 9. 0 7. 6 5. 6	34. 66 34. 79 34. 86 33. 47 33. 55 33. 65 34. 45	27. 63 27. 69 27. 74 25. 90 26. 00 26. 29 27. 06	. 97200 . 97107 . 96971 . 97475 . 97455 . 97416 . 97312	48 45 42 211 202 174 104	243. 27800 437. 58500 728. 70200 0 24. 36625 48. 72512 121. 72812	. 25801 . 35151 . 48251 0 . 05160 . 09862 . 18300
810	June 19	45	17	48	00	2, 195	250 450 750 0 25 50 125	4. 6 4. 3 3. 8 6. 0 5. 8 1. 8	34. 62 34. 73 34. 87 33. 21 33. 20 33. 66 34. 33	27. 44 27. 55 27. 72 26. 16 26. 18 26. 93 27. 48	. 97220 . 97121 . 96974 . 97450 . 97438 . 97354 . 97271	68 59 45 186 185 112 63	243, 31062 437, 65162 728, 79412 0 24, 36100 48, 71000 121, 69438 243, 23751 437, 54351	. 29063 . 31813 . 57463 0 . 04635 . 08350 . 14926
811	do	45	21	48	13	1, 097	250 450 750 0 25 50 125	1. 6 2. 5 3. 6 3. 7 5. 8 5. 7 1. 0 1. 4	34. 63 ¹ 34. 83 ¹ 34. 89 33. 56 33. 53 33. 74 34. 21	27. 65 27. 69 27. 73 26. 46 26. 46 27. 05 27. 40	. 97198 . 97108 . 96972 . 97422 . 97411 . 97343 . 97277	46 46 43 158 158 101 69	24. 35412 48. 69837 121. 68087	. 21752 . 31002 . 44402 0 . 03947 . 07187 . 13575
812	do	45	25	48	27	973	250 450 750 0 25 50 125	3. 6 4. 0 4. 1 5. 0 4. 9 3. 0	34. 78. 34. 85 34. 88 33. 25 33. 50 34. 00 34. 47	27. 66 27. 68 27. 70 26. 38 26. 52 27. 10 27. 49	. 97198 . 97109 . 96976 . 97430 . 97405 . 97339 . 97270	46 47 47 166 152 97 62	243. 22762 437. 53462 728. 66212 0 24. 35437 48. 69737 121. 67575	. 20763 . 30113 . 44263 0 . 03972 . 07087 . 13063
813	do	45	28	48	40	812	250 450 750 0 25 50 125	2.8 3.0 3.3 3.4 3.9 3.6 -1.4 10.8	34. 66 34. 75 34. 81 32. 89 33. 07 33. 30 33. 43	27. 62 27. 67 27. 71 26. 14 26. 31 26. 81 27. 17	. 97201 . 97109 . 96974 . 97452 . 97425	49 47 45 188 172 124 91	243, 22013 437, 52513 728, 64963 0 24, 35962 48, 70849 121, 70787	. 20014 . 29164 . 43014 0 . 04497 . 08199 . 16275
814	do	45	32	48	50	77	250 450 750 0 19 38	3. 2 1 3. 2 3. 4 4. 9 3. 1 -0. 3	34. 37 34. 57 34. 74 32. 61 32. 72 33. 18	27. 38 27. 55 27. 67 25. 91 26. 07 26. 68	. 97299 . 97224 . 97120 . 96978 . 97474 . 97450 . 97383	72 58 49 210 195 136	243. 28475 437. 62875 728. 77575 0 18. 51778 37. 02692	. 26476 . 39526 . 55626
¹ Interp]					50 57 76	-1. 1 -1. 2	33, 32 33, 42	26. 81 26. 90	. 97369 . 97363 . 97346	127 124 115	48. 71204 55. 52766 74. 02502	. 08554

						a		a	=Mete	ers	$a_1 =$	Pressu	re in decib	ars
Station	Date		iti- ide		ngi- ide	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δι	v	V-V1	E	E-E1
815	June 19	° 44	43	49	04	400	0 25 50 100	° C. 4. 4 4. 3 -1. 1 -1. 2	32. 81 32. 85 133. 09 33. 41	26, 02 26, 07 26, 63 26, 89	0. 97464 . 97448 . 97383 . 97325	200 195 141 106	0 24. 36400 48. 71787 97. 39487	0 . 04935 . 09137 . 15312
					•	1	175 275	-0.6 1.2	83. 67 34. 08	27. 08 27. 31	. 97284	99 79	170, 37325 267, 62475	
816	do	44	40	48	49	897	400 450 0 25 50 125	2. 2 5. 7 5. 6 4. 6 1. 6	34. 44 33. 28 33. 58 34. 29 134. 44	27. 53 127. 58 26. 25 26. 50 27. 17 27. 57	. 97143 . 97117 . 97442 . 97407 . 97332 . 97262	59 55 178 154 90 54	389, 10100 437, 61600 0 24, 35612 48, 69849 121, 67124	. 40401 . 38251 0 . 04147 . 07199 . 12612
817	do	44	39	48	36	2, 012	250 450 750 0 25 50	2. 4 3. 0 3. 4 6. 8 6. 6 0. 0	134. 67 34. 73 34. 81 33. 10 33. 28 33. 46	27. 69 27. 70 27. 71 25. 97 26. 14 26. 89	. 97195 . 97106 . 96974 . 97409 . 97441 . 97358	43 44 45 205 188 116	243, 20687 457, 50787 728, 62787 0 24, 36375 48, 71374 121, 70599	. 18688 . 27438 . 40838 0 . 04910 . 08724
818	June 20	44	35	48	12	3, 383	125 250 450 750 0 25 50	4. 4 4. 2 4. 1 4. 0 6. 8 6. 2 5. 2 4. 7	34. 43 34. 80 34. 86 34. 92 33. 08 33. 21 133. 99	27. 30 27. 60 27. 68 27. 74 25. 95 26. 13 26. 87	. 97288 . 97204 . 97109 . 96972 . 97470 . 97432 . 97360	80 52 47 43 206 179 118	243. 26349 437. 57649 728. 69798 0 24. 36275 48. 71300	. 16087 . 24350 . 34300 . 47849 0 . 04810 . 08650
819	do	44	02	48	18	3, 018	125 250 450 750 0 25 50 125	4. 7 4. 6 4. 0 4. 2 11. 1 11. 0 9. 2 7. 5	34. 43 34. 78 34. 83 34. 94 33. 58 34. 22 34. 69	27. 27 27. 57 27. 67 27. 73 25. 67 26. 18 26. 86	. 97291 . 97208 . 97110 . 96973 . 97497 . 97438 . 97362	83 56 48 44 233 185 120	121. 70713 243. 26901 437. 58701 728. 71151 0 24. 36687 48. 71687 121. 71625	. 16201 . 24902 . 35352 . 49202 0 . 05222 . 09037
820	do	44	02	48	35	3, 126	250 450 750 0 25 50 125	6. 0 4. 7 4. 2 10. 8 10. 6 3. 6 6. 4	34. 73 34. 82 34. 90 34. 92 34. 01 34. 02 33. 89 34. 75	27. 15 27. 43 27. 65 27. 72 26. 06 26. 10 26. 95 27. 32	. 97303 . 97221 . 97112 . 96974 . 97460 . 97445 . 97353 . 97286	95 79 50 45 196 192 111 78	243. 30375 437. 63675 728. 76575 0 24. 36313 48. 71288 121. 70251	. 17113 . 28376 . 40326 . 54626 0 . 04848 . 08638 . 15739
821	do	44	02	48	50	1, 993	250 450 750 0 25 50 125	5. 3 1 4. 6 4. 0 5. 5 5. 5 3. 9 2. 6	34. 88 34. 92 34. 90 33. 11 33. 25 33. 76 34. 40	27. 56 27. 68 27. 72 26. 13 26. 25 26. 83 27. 45	. 97209 . 97110 . 96980 . 97453 . 97431 . 97364 . 97273	57 48 51 189 178 122 65	243, 26189 437, 60089 728, 73589 0 24, 36050 48, 70988 121, 69876	. 24190 . 36740 . 50240 0 . 04585 . 08338 . 15364
822	do	44	02	49	01	627	250 450 750 0 25 50 125	2. 6 3. 0 3. 3 3. 4 5. 0 3. 8 -0. 2 0. 0	134. 69 34. 78 34. 80 32. 84 32. 86 33. 09 33. 74	27. 65 27. 69 27. 71 25. 98 26. 17 26. 60 27. 11	. 97198 . 97107 . 96973 . 97468 . 97439 . 97386 . 97305	46 45 44 204 186 144 97	243. 24314 437. 54814 728. 66814 0 24. 36378 48. 69191 121. 70104	. 22315 . 31465 . 43465 0 . 04913 . 06541 . 15592
							250 325 625	1. 8 2. 8	34. 29 34. 64	27, 32 27, 44 27, 63	. 97230 . 97184 . 97030	78 66 46	243. 28442 316. 18967 607. 51067	. 26443
823	do	44	02	49	12	225	750 0 25 50 100 150	4. 3 0. 2 1. 1 -0. 8 -0. 9	32. 74 32. 66 33. 26 33. 49 133. 72	127. 65 25. 98 26. 23 26. 66 26. 94 27. 12	. 96978 . 97468 . 97433 . 97380 . 97331 . 97292	180 138 112 95	728. 76566 0 24. 36263 48. 71426 97. 34201 145. 94775	. 53217 0 . 04798 . 08776 . 10026 . 10201
:824	do	43	49	48	56	813	225 250 0 25 50 125 250 450	-0.6 4.7 4.4 1.6 1.3 2.6 3.0	33. 96 32. 97 33. 11 -33. 47 34. 17 34. 61 34. 72	27. 31 127. 45 26. 11 26. 26 26. 80 27. 38 27. 62 27. 68	97238 97217 97455 97430 97367 97279 97201 97108	75 65 191 177 125 71 49 46	218. 89651 243. 20339 0 24. 36063 48. 70726 121. 70051 243. 25051 437. 55951	. 18340 0 . 04598 . 08076 . 15539 . 23052 . 32602
.1 Interp	olated.			1		1	750	3. 4	134. 81	27. 72	96972	43	728. 67951	. 44602

						a		а	= Mete	rs	a ₁ ==	Pressu	re in decib	ars
Station	Date	La tu	ti- de		ngi- de	depth of water	a ₁ depth	Tem- pera- ture	Sa- linity 0/00	δε	V	V-V ₁	Е	E-E ₁
325	June 20	43	35	° 48	39	2, 951	0 25 50 125	° C. 7. 2 3. 0 1. 6 1. 2	33. 14 33. 73 34. 04 34. 39	25. 95 26. 89 27. 25 27. 56	0. 97471 . 97370 . 97324 . 97262	207 117 82 54	0 24. 35513 48. 69188 121. 66163	0 . 0404 . 0653 . 1165
326	do	43	25	48	43	2, 895	250 450 750 0 25 50 125	1. 2 1 2. 8 3. 3 3. 6 6. 8 4. 4 2. 4 2. 2	34. 68 134. 78 34. 88 33. 08 33. 26 34. 12 34. 47	27. 66- 27. 70 27. 75 25. 95 26. 38 27. 25 27. 55	. 97198 . 97106 . 96970 . 97471 . 97420 . 97324 . 97264	46 44 41 207 167 82 56	121. 66163 243. 19913 437. 50313 728. 61713 0 24. 35513 48. 69813 121. 66863	. 1791 . 2696 . 3976 0 . 0404 . 0716 . 1235
327	June 21	43	14	48	46	2, 090	250 450 750 0 25 50 125	2. 4 2. 2 2. 8 1 3. 2 1 3. 3 6. 0 3. 4 2. 4 2. 5	34. 69 34. 76 34. 87 33. 06 33. 50 34. 07 34. 46	27. 67 27. 70 27. 75 26. 04 26. 67 27. 21 27. 51	. 97197 . 97106 . 96969 . 97462 . 97391 . 97328 . 97268	45 44 40 198 138 86 60	121. 66863 243. 20676 437. 50976 728. 62226 0 24. 35663 48. 68401 121. 65751	. 1867 . 2762 . 4027 . 0419 . 0575 . 1123
328	do	43	18	49	03	1, 207	250 450 750 0 25 50 125	3. 0 3. 2 3. 4 6. 1 5. 2 3 4	34. 69 34. 77 34. 83 33. 33 33. 66 34. 09 34. 47	27. 65 27. 69 27. 72 26. 25 26. 61 27. 14 27. 54	. 97198 . 97107 . 96972 . 97442 . 97397 . 97335 . 97265	46 45 43 178 144 93 57	243. 19876 437. 50376 728. 62226 0 24. 35488 48. 69626 121. 67126	. 1787 . 2702 . 4027 0 . 0402 . 0697 . 1261
329	do	43	20	49	20	343	250 450 750 0 20 70 120	1 2. 4 2. 8 3. 0 3. 2 4. 4 3. 8 -0. 5 -0. 4	134. 68 34. 75 34. 83 33. 01 133. 05 33. 34 33. 71	27. 66 27. 70 27. 75 26. 22 26. 27 26. 81 27. 10	. 97198 . 97106 . 96969 . 97445 . 97431 . 97358 . 97308	46 44 40 181 176 125 98	243. 21064 437. 51464 728. 62714 0 19. 48760 68. 18485 116. 85135	. 1906 . 2811 . 4076 0 . 0356 . 1109
330	do	43	24	49	32	150	150 220 250 340 0 25 50 100	+1. 1 1. 8 5. 6 3. 0 0. 7 -0. 6	34. 33 32. 74 32. 94 33. 20 33. 44	27. 18 27. 35 27. 40 27. 47 25. 84 26. 26 26. 64 26. 90	. 97286 . 97236 . 97222 . 97173 . 97481 . 97430 . 97382 . 97335	89 72 70 65 217 177 140 116	146. 03960 114. 12265 243. 24022 330. 77010 0 24. 36387 48. 71537 97. 39462	. 1938 . 2202 0 . 0492 . 0888 . 1528
331	do	43	08	49	46	100	125 150 0 25 50 75	0. 9 5. 7 0. 8 -0. 9 -1. 0	33. 66 32. 94 33. 20 33. 39 33. 52	26. 96 26. 99 25. 98 26. 63 26. 86 26. 97	. 97319 . 97306 . 97468 . 97395 . 97361 . 97340	111 109 204 142 119 109	121. 72637 146. 05449 0 24. 35787 48. 70237 73. 03999	. 1812 . 2087 0 . 0432 . 0758 . 1044
332	do	43	02	49	35	1, 150	100 125 0 25 50 125 250	5. 2 3. 9 1. 3 -0. 6 1. 6	33. 54 33. 01 33. 03 33. 35 33. 68 34. 33	26. 98 27. 00 26. 09 26. 25 26. 69 27. 08 27. 46	. 97328 . 97315 . 97457 . 97431 . 97377 . 97308 . 97216	109 107 193 178 135 100 64	97. 37349 121. 70386 0 24. 36100 48. 71200 121. 71887 243. 29637	. 1317 . 1587 0 . 0463 . 0858 . 1737 . 2763
333	do	42	56	49	21	1,545	450 750 0 25 50 125 250	1. 6 2. 8 3. 3 5. 6 3. 1 -0. 5 +1. 2 2. 6 3. 2	34. 61 34. 84 33. 01 33. 13 33. 38 33. 96 34. 60	27. 46 27. 60 27. 74 26. 05 26. 40 26. 84 27. 21 27. 61 27. 67	. 97116 . 96971 . 97461 . 97417 . 97363 . 97295 . 97202	54 42 197 164 121 87 50	243, 29637 437, 62837 728, 75887 0 24, 35975 48, 70725 121, 70400 243, 26462 437, 57662	. 3948 . 5393 0 . 0451 . 0807 . 1588 . 2446
334	do	42	42	49	05	2, 286	450 750 0 25 50 125	3. 2 3. 4 6. 8 3. 6 -0. 3 -0. 6	34. 74 34. 83 32. 98 32. 92 33. 25 33. 64	27. 67 27. 73 25. 87 26. 19 26. 73 27. 05	. 97110 . 96972 . 97478 . 97437 . 97373 . 97310	48 43 114 184 131 102	437. 57662 728. 69962 0 24. 36437 48. 71562 121. 72174 243. 30799	. 3431 . 4801 0 . 0497 . 0891 . 1766

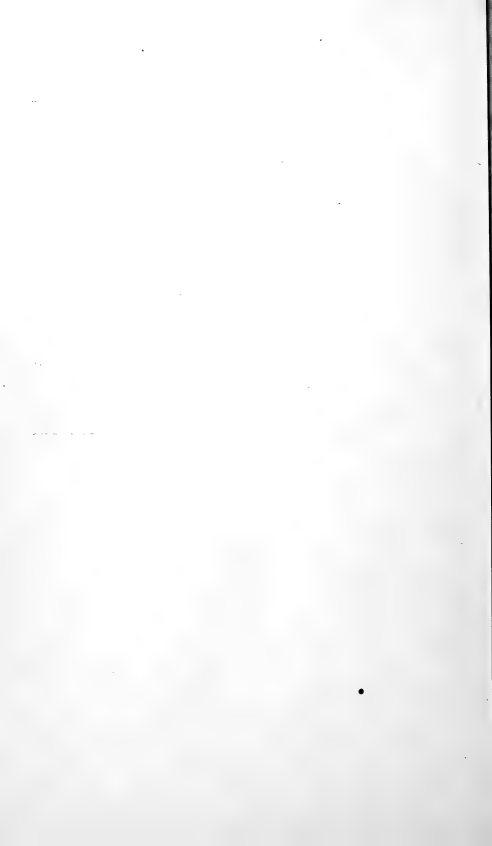
¹ Interpolated.

119

						a		0	a=Mete	ers	a ₁ =	Pressu	re in decib	ars
Station	Date	La tu			ngi- de	depth of water	depth	Tem- pera- ture	Sa- linity 0/00	δε	v	V-V1	E	E-E ₁
335	June 21	42	43	49	39	1,832	0 25 50 125 250	° C. 5.8 4.2 0.3 -1.0	32. 90 32. 87 33. 11 33. 52 34. 01	25. 94 26. 10 26. 58 26. 97 27. 27	0. 97471 . 97445 . 97388 . 97318 . 97235	207 192 146 110 83	0 24. 36450 48. 71862 121. 73337 243. 32899	0 . 04985 . 09212 . 18825 . 30900
836	June 25	43	10	50	11	78	450 750 0 15 35 55 75	3. 0 3. 6 8. 2 7. 8 3. 7 1. 8 1. 7	34. 61 34. 82 32. 93 32. 98 33. 07 133. 31 33. 85	27. 59 27. 70 25. 67 25. 74 26. 31 26. 56 26. 82	. 97116 . 96975 . 97497 . 97483 . 97420 . 97387 . 97354	54 46 233 226 171 147 121	437. 67999 728. 81649 0 14. 62350 34. 11280 53. 59350 73. 06760	. 44650 . 59700 0 . 03436 . 07306 . 10496 . 13206
337	do	42	55	50	09	225	125 0 25 75 125 225	7. 0 3. 8 -0. 3 +0. 8 2. 4	32. 87 33. 09 33. 57 33. 81 34. 26	127. 07 25. 76 26. 31 26. 98 27. 11 27. 36	. 97309 . 97488 . 97425 . 97350 . 97305 . 97237	101 224 172 108 97	121. 73335 0 24. 36412 73. 05787 121. 72162 218. 99262	. 1882 0 . 0494 . 1223 . 17650
338	do	42	42	50	06	1, 792	250 0 25 50 125 250 450	5. 8 5. 4 3. 8 1. 3 2. 2 2. 6	32. 83 33. 15 33. 40 33. 98 34. 44 34. 65	1 27. 38 25. 89 1 26. 52 1 26. 80 27. 22 27. 53 27. 67	. 97224 . 97476 . 97405 . 97367 . 97294 . 97210 . 97109	72 212 152 125 86 58 47	243. 30024 0 24. 36012 48. 70662 121. 70449 243. 26949 437. 58849	. 28025 0 . 04547 . 08012 . 15937 . 24950 . 35500
839	do	42	24	50	06	2, 286	750 0 25 50 125 250 450 750	3. 3 7. 0 1. 8 -0. 3 -1. 0 2. 0 3. 2 4. 0	134.82 32.71 33.11 33.25 33.58 34.15 34.68 134.90	27. 72 25. 63 26. 49 26. 73 27. 02 27. 31 27. 63 27. 73	. 96972 . 97501 . 97408 . 97373 . 97313 . 97231 . 97112 . 96973	43 237 155 131 95 79 50 44	728. 70999 0 24. 36362 48. 71124 121. 71849 243. 30849 437. 65149 728. 77899	. 48050 0 . 04897 . 08474 . 17337 . 28850 . 41800 . 55950

¹ Interpolated.





TREASURY DEPARTMENT - UNITED STATES COAST GUARD
BULLETIN No. 17

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN - [1502 8]





TREASURY DEPARTMENT UNITED STATES COAST GUARD

Bulletin No. 17

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE

IN THE

NORTH ATLANTIC OCEAN

£

Season of 1928



UNITED STATES

GOVERNMENT PRINTING OFFICE

WASHINGTON: 1929

TABLE OF CONTENTS

Introduction
Narrative of the seven cruises, March 20 to June 26
Radio communications
Summary report of the commander, ice patrol
Table of ice and other obstructions
Weather
Depth survey carried out by sonic methods
Ice observation
Charts of ice and ice drifts, 1928 Face
Oceanography
Oceanographic charts
Table of oceanographic station data





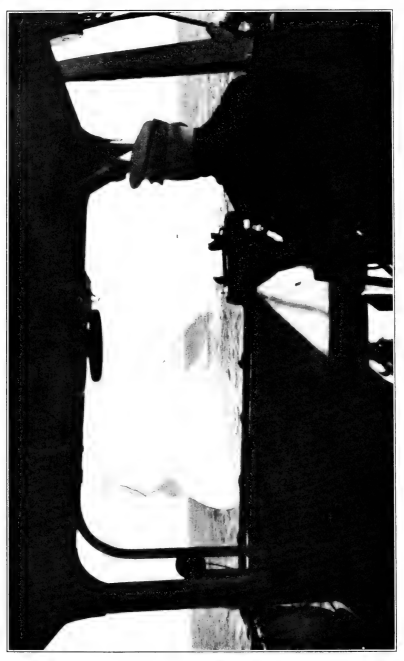


PLATE L'HAN UNUSUAL ICEBERG AS SEEN FROM THE BRIDGE OF THE "MODOC," THE PINNACLE TO THE LEFT OF THE ARCH WAS OVER 160 FEET HIGH. PLATE II SHOWS A VIEW OF THIS ICEBERG FROM A DIFFERENT ANGLE. MAY 9, 1928

THE INTERNATIONAL ICE PATROL

1928

The international ice patrol for the season of 1928 was carried out by the United States Coast Guard cutters *Modoc* and *Mojave*, with the *Tampa* acting as the stand-by vessel. Commander William H. Munter, in addition to being in command of the *Modoc*, was also in command of the patrol, as in 1927. Commander Cecil M. Gabbett was in command of the *Mojave*. Lieut. Noble G. Ricketts was detailed as scientific observer and remained at sea with two enlisted men as assistants throughout the patrol season, aiding the commanding officer of the vessel actually on patrol and keeping a continuous and uniform record of the patrol work for this annual report. Halifax, Nova Scotia, was the base for fuel and other supplies during the ice season. The *Mojave* and *Modoc* made alternate cruises of about 15 days each in the ice regions, the 15 days being exclusive of the 5 or 6 days occupied in going to and from base.

The duties and scientific work carried on by the patrol were, in general, similar to the practice during previous ice-patrol seasons. The objects of the patrol were laid down in the instructions issued by Coast Guard headquarters on February 29, 1928, to the commanding

officers of the patrol vessels.

According to the orders the primary object was to locate by scouting and radio information the icebergs nearest to and menacing the North Atlantic lane routes, and to determine the southerly, easterly, and westerly limits of this ice by keeping in touch with it as it moved southward. Four radio broadcasts were to be sent out daily giving the whereabouts of all known ice in the vicinity of the steamer lanes. In addition to giving the location, the probable drift of the known ice was indicated when possible. Special messages were drafted and sent to any ship that inquired for special information relative to ice conditions, routes, weather, or similar matters. The successive positions of the water temperature and weather reports of the liners and other vessels were carefully watched, and whenever a ship was observed to be following a course leading toward danger the master was so advised, and routes or suitable precautions were suggested.

The secondary object of the patrol was to make scientific observations of weather, ice, and oceanic conditions. This work was imposed upon the ice patrol at its beginning in order that a greater knowledge might be had of the area about the Grand Banks, with special regard to the movement of ice. It is obvious that when more facts are known about the ice and its behavior, and the causes that lie back of

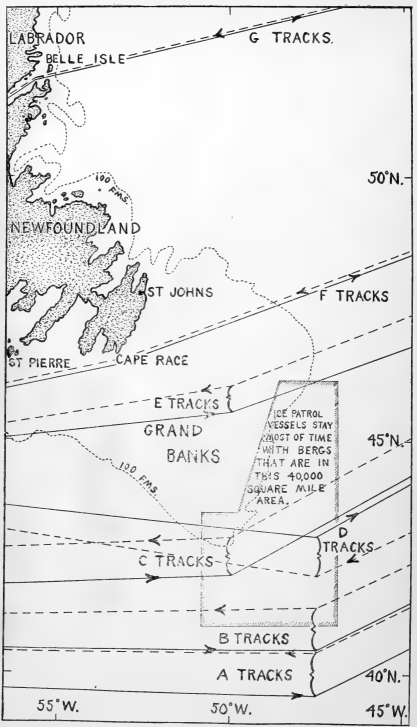


FIGURE 1.—Diagram of a portion of the principal North Atlantic Lane Routes. (For detailed explanation see next page.)

its marked variations in position and quantity from year to year, the more efficient a patrol it will be possible to maintain, and the greater will be the value of the service to shipping in general. The scientific and oceanographic work, being supportive and secondary in importance to the practical scouting and advisory work, however, was so arranged as not to hamper ice scouting and trailing.

The *Mojave* inaugurated the 1928 patrol on March 21, and from that date until the service was discontinued by a dispatch from Coast Guard headquarters on June 22, either that vessel or the *Modoc* was

continually on guard in the ice regions.

Most of the vessels that ply between Europe and the United States and Canada do not follow the shortest route. That would be the great circle track and it would lead them, when plying between most ports, close past Cape Race, Newfoundland. On account of the well recognized ice menace, vessels have for many years followed established tracks, or lanes, that are shifted from time to time as the limit of the ice advances and recedes.

Figure 1 shows the approximate location of the different steamer lanes, and the explanation of the diagram shows when the different tracks are normally used. It is comparatively infrequent that the

EXPLANATION OF FIGURE 1

A, B, and C, are routes to and from New York.

D, E, F, and G, are routes to and from Canadian ports.

Eastbound tracks are full lines.

Westbound tracks are dashed lines.

For fuller information relative to the North Atlantic lane routes see the special track charts published by the United States Hydrographic Office and by the British Admiralty.

Inclosed area between tracks E and B about the Tail of the Grand Banks shows where the distribution of the ice usually keeps the ice patrol vessel.

Normal periods different tracks are used:

A, eastbound. March 25 to July 7.

A, westbound. April 1 to June 30.

B, eastbound. February 1 to March 24, and July 8 to August 31.

B, westbound. February 1 to March 31, and July 1 to August 31.

C, eastbound. September 1 to January 31. C, westbound. September 1 to January 31.

D. February 15 to April 10.

E. April 11 to May 15 or until Cape Race Route is clear of ice, and December 1 to February 14.

F. May 16 to opening of Strait of Belle Isle, and to November 30, when not using Belle Isle route.

G. From opening of Strait of Belle Isle to November 14.

Above so called normal periods were taken from United States Hydrographic Office chart of North Atlantic steamship routes.

A tracks were not used at all during 1928.

B tracks were used from April 14 to September 1.

C tracks were used between United States and Europe throughout rest of year,

southernmost lane, called track A, is crossed by dangerous ice. During 1928 it is known to have been crossed by bergs only twice. The tracks to the north of A are progressively more dangerous, being especially so in spring and early summer, when the Labrador current strengthens and brings large quantities of ice down from the Arctic.

Those charged with the shifting of the tracks, and those concerned in any way with the navigation of ships along them, should realize to the full, in view of the many human lives concerned and on account of the enormous value of the floating property involved, their responsibilities in the matter, and act accordingly. The prevalence of fog and low visibility over the cold water areas where the ice is usually found makes the exercise of caution necessary.

During the 1928 ice patrol season the Canadian Pacific steamship Montrose struck a berg along one of the Canada-Europe tracks to the northeast of the area that is most closely guarded by the ice patrol. Although she stove in her bows with the reported loss of two lives, she was able to continue to her destination under her own power. While it is not desired to view the matter in a pessimistic light, it would appear that the increasing traffic along the northern tracks leading through areas where bergs are known to be normally present in considerable numbers, is liable to result from time to time in such collisions. The ice-patrol broadcasts, which list all the known ice, when they are coupled with good judgment on the part of masters and the exercise of caution at all times, will serve to reduce these collisions to the minimum, and should greatly mitigate their serious effects when they do occur.

CRUISE REPORTS

THE FIRST CRUISE, "MOJAVE," MARCH 20 TO APRIL 5

The Mojave left Boston, Mass., for the ice-patrol regions at 11.50 a.m. on March 20, 1928, in obedience to orders from Coast Guard headquarters. Westerly breezes and moderate seas were experienced until a position near the Tail of the Grand Banks was reached.

While en route to the patrol grounds on the 21st, the Halifax wireless officer, who has charge of all the important Canadian stations in the Maritime Provinces, was notified that the 1928 ice patrol was starting. His cooperation during the coming season was requested. On the same day broadcasts to shipping were sent out to the effect that the patrol was inaugurated and that reports of water, temperatures, ice and obstructions to navigation sighted, courses speeds, and positions, were desired every four hours from all ships in the ice patrol area, which was defined as lying between latitudes 39° and 49° N. and longitudes 43° and 56° W. This broadcast was repeated every four hours until March 23, and occasionally after that in order that all vessels might be fully informed regarding the patrol.

On the 22d, regular radio schedules with NAA, the naval radio station near Washington, D. C., were established in accordance with Coast Guard headquarters' instructions. On the 22d also the Cape Race radio stations and the French station at St. Pierre, Miquelon, were communicated with and requested to cooperate with the patrol

vessel as in previous years.

A cyclonic disturbance passing to the north of the *Mojave* caused lightning and warm rains on the evening of the 23d. During the day about a dozen water temperature reports were received from trans-Atlantic vessels and plotted in on the cruise chart. As time went on the number gradually increased until each four-hour watch normally produced 15 such messages.

Morning of the 24th found the Mojare approaching the Tail of the Grand Banks from the westward. The whole day was spent in rectangular searching for ice that carried the vessel up to and slightly around the Tail. Strong westerly winds following the "low" of the night before raised a heavy sea. No ice was sighted and the night

was spent drifting in the shallow water over the Tail.

At daylight on the 25th the search for ice was resumed up the eastern edge, but fog shut in around 2.30 p. m., when a "low" approaching from the northwest caused an indraft of air from the warm water to the southward to flow over the cold water in the vicinity of the Tail. The fog caused by these southerly winds lasted until

the night of March 28 over all the cold water areas about the Banks, a very unusual condition to persist for so long so early in the season.

The ice-patrol vessel took advantage of the time while balked from ice scouting by bad visibility to run two short lines of oceanographic stations off from the Tail toward the east. It was found that a considerable body of arctic water with temperatures as low as -1.2° C. was situated off the Bank, but it was calculated from the formula in United States Coast Guard Bulletin 14, that this water was all practically stationary. This suggested that farther north there was some dynamic barrier to the free flow of the Labrador current down the eastern edge of the Bank, hindering the southward extension of cold water and ice.

The time during this foggy weather that was not actually consumed by station work was spent drifting over the Bank a little north of the Tail. This area was also north of the C tracks and so out of the way of the greater part of the trans-Atlantic traffic. The inactivity was useful in that it conserved fuel and insured that later on in the cruise there would be no enforced drifting during good weather due to lack of sufficient oil.

Visibility of from three to four miles on the morning of the 29th enabled the scouting for ice to be resumed. Throughout this day the *Mojave* searched to the northward up the eastern edge of the Grand Banks. The visibility improved as the day advanced, being good from noon until dark, As might have been expected after the lifting of the fog blanket, several reports of ice came in during the day.

The steamer *M. Christensen* approaching the Banks from the eastward well to the north of the patrol vessel, reported four bergs, growlers, and field ice. It is believed that the only reason more reports of ice were not received was because there were no other ships crossing the Labrador current to the north of the *Mojave*. That there was a large volume of traffic on the C tracks to the south was evidenced by the water temperature reports pouring in from that area, at the rate now of about 70 a day. If any ice had been near the traffic lane it would have been reported along with the surface temperatures. The total absence of ice reports from vessels to the south led the patrol to conclude that the proper direction to search was northward.

Late on the afternoon of March 29 the patrol ship sighted her first ice of the season, a growler in 44° 59′ N., 48° 39′ W. Shortly afterward a growler and a berg were sighted in 45° 15′ N., 48° 21′ W., and the $\it Mojave$ was stopped to drift by the latter for the night.

The 30th was a perfect day for ice scouting, clear and almost calm, with springlike temperatures and a gentle rolling swell. On such a day the white bergs show plainly against the dark blue water and the

light blue sky to as great a distance as the curvature of the earth will allow them to be seen, usually from 15 to 20 miles for a masthead lookout. Speed had to be limited to 70 revolutions per minute, which gave between 9 and 10 knots, because of the continuing necessity for carefully regulating fuel consumption. A rectangular area to the northeastward was covered during the day and most of the ice reported by the *M. Christensen* was checked as to position and drift. The latter was found to be about 1 knot in a southwest direction.

Two new bergs were found just south of 46° N. and just east of the forty-eighth meridian. The berg left early in the morning was reached again before dark and was watched during the night. It drifted first to the southeast and then to the east, evidently having been checked in its southwesterly course by some such shoulder of the Gulf Stream as often presses in close to the Bank a little north of the Tail, so cutting off the flow of the Labrador current. Reports of relatively high temperatures from passing vessels gave further evidence of the existence of such a shoulder of warm surface water at the time.

Ice scouting was continued on the 31st, for the winds were as light and the visibility was about as good as on the preceding day. By noon it began clouding over, due to the approach of another "low" from the west. By 3.30 p. m. the weather was thick and rainy so the searching was abandoned. During the good visibility a considerable area to the westward to the 50-fathom curve had been covered and one more unreported berg had been located. A check up was also had on the westernmost berg reported by the M. Christensen on the 29th, which proved to have drifted due south at about 0.5 knot.

The night of the 31st the Mojave spent near the newest berg, which was believed to be the southernmost ice. During the night it was lost in the storm and fog, but the next morning was found by steaming about 10 miles to windward.

The 1st of April was spent near this berg in order to follow its drift. It was the largest berg seen so far during the season, measuring about 200 feet square and averaging about 30 feet high above the water line. All the bergs sighted so far had been rounded and water glazed except where sharp cliffs were in evidence—in some places about the sides, where overhanging projections of ice had calved off.

At 4 a. m. on the 2d the patrol vessel stood to the southward to take a line of stations from a point in the warm current in toward the Bank. Seven stations were taken down to the 750 meter level during the day between the forty-eighth and forty-ninth meridians in latitude 44° 27′ N. They showed a gradual cooling of the surface water from 7° to -1.1° C. as the Bank was approached. A calculation of these stations determined the comparatively narrow width of the south-flowing stream and its approximate speed at the time and place.

To menace the United States-Europe tracks it was necessary for the ice to pass down through the narrow straitlike formation of cold water lying just off the eastern edge of the Bank. It is obvious that the narrower the band of cold water remained the easier it would be to watch and the fewer bergs would flow along it, other things being equal.

From her water temperature reports of April 1 and 2 it was noted that a steamer had passed only about 5 miles south of the southernmost berg. Steaming, as she apparently did from her successive positions, at a speed of 16.5 knots by it on a pitch dark night, it was deemed that her action was most foolhardy, especially so in view of the many factors of error that are possible in determining the position and drift of ice, and the possibility of the existence of ice not sighted or reported.

April 3 was another day of perfect visibility and light breezes like the two preceding days. A final station was taken early in the morning on the 100-fathom curve near where the vessel had been drifting for the night. Then a run was made to the northeastward to locate ice before starting west to meet the *Modoc*. Three bergs and five growlers were sighted during the day. No less than 10 bergs were reported to the east and northeast of the Bank.

An abnormally high barometer prevailed, with gentle to moderate westerly breezes. On the morning of the 4th the wind had freshened from the west but the search was resumed at 7 a. m., and during the day the *Mojave* worked first to the westward, and then to the southward down the eastern edge. Only one berg was sighted during the day. None were reported. At 7 p. m. the vessel's head was turned to the southwest across the Bank towards the *Modoc*, which vessel was now rapidly approaching the patrol area.

During the first patrol cruise 38 ice reports were received from vessels and shore stations. Special ice information was sent on request to three steamers. There were plotted in all on the base map over 1,050 surface water temperature observations, 100 of which were made by the patrol vessel and the remainder received by radio from 130 different cooperating vessels.

The remarkable feature of the first cruise was the comparatively smooth seas and fine weather enjoyed most of the time. Except for the crisp air that almost invariably remained in the thirties and lower forties one might well have thought that the season was summer instead of early spring. One period of fog early in the cruise and two blustery but clear days were the only things that hampered the scouting and station work.

On the evening of April 5 the *Modoc* was met at a rendezvous in approximately 43° N., 53° W. There the oceanographic party was transferred and the relief of the patrol was effected by 9.30 p. m. As

soon as relieved the *Mojave* stood to the westward for Boston in accordance with authority received from headquarters on March 28. Permission to proceed to Boston instead of Halifax had been obtained because of the need of the fathometer for adjustment. The gyrocompass had broken down early in the cruise and was in need of overhaul also. The *Modoc* on taking the patrol duty over stood to the eastward toward the ice area.

THE SECOND CRUISE, "MODOC," APRIL 6 TO 21, 1928

When the *Modoc* sent a boat over to the *Mojave* to receive the oceanographic party at 9 p. m. on April 5, 1928, the commanding officer of the latter vessel took advantage of the opportunity to call on the commander, international ice patrol, on the *Modoc* for a conference. There was a light southeast breeze with a moderate northwest swell. Searchlights lit up the white patrol ships and helped the moon to illuminate the transfer activities. Mail, baggage, Navy moving picture programs, and several enlisted men were transferred from one vessel to the other.

The Modoc rounded the Tail about noon of April 6 and then started a search for bergs up the eastern edge. On the afternoon of the 6th and on the 7th and 8th perfect weather for scouting prevailed. The winds ranged from gentle breezes down to a flat calm, and the visibility was excellent. The heavenly bodies were practically always available for sights to locate the ship's position. Coupled with the radio bearings received at 6 a. m. and 6 p. m. from Cape Race and with the depths from the fathometer the sights made the position of the ship as certain as it could well be in an area of conflicting currents.

A large rectangle 50 miles wide and 80 miles long up the eastern edge was combed over for ice. That none was seen can be taken as conclusive evidence that there was none there. The southernmost bergs sighted by the *Mojave* had either been curved off to the northeast by the press of Gulf Stream water that was eddying in toward the bank around 44° 30′ N., 48° 30′ W., or forced inshore onto the Bank lower down by the same influence. Twilight and dawn fixes showed on the 6th and 7th the tendencies for night drifts to set to the westward when over the Banks and to the northeast when farther offshore.

On the afternoon of the 8th, about an hour before sunset, three French fishing vessels were intercepted on their slow way to the fishing grounds north of the Tail. The easternmost of them proved to be the barkentine Bengali of St. Servan. This vessel was given its position. It was circled and photographed while it put off a dory with mail to be posted. The Bengali was already 30 days out from France. She was reported to the French radio station at St. Pierre,

Miquelon. Shortly after this vessel was left a fog bank to the westward was entered. Immediately the *Modoc* stopped, to drift for the night, further searching being useless.

The three days of high barometer and fine clear weather were followed by a falling barometer accompanied by southerly winds and dense fog. This was plainly due to the passage over Newfoundland of the cyclonic disturbance that had been noted on the weather map for several days, making its way across the Mississippi Valley, the Lakes, and the St. Lawrence regions. It was so far away that the strongest winds experienced by the patrol were only force six from the south. These occured on the night of the 8th a little after the lowest barometer reading of 29.83 was noted. Up at Belle Isle at this time the barometer read 29.24. The patrol vessel had escaped another storm almost untouched on account of being well to the south of the storm track.

During the fog on the 9th four oceanographic stations were taken between the forty-eighth and forty-ninth meridians in latitude about 44° 30′ N. The patrol vessel steamed at slow speed, about 50 revolutions per minute, to the westward between stations. It was thought that the westernmost station would be in the shallow waters over the Bank, but, due to the easterly drift during the night of the 8th while offshore, it was found that the fourth station was located on the 1,000-fathom curve. After it had been taken the vessel was forced to drift by the approaching darkness. The stations served not only to indicate the dividing line between the cold and warm current, but also to familiarize the boatswains mates and the seamen of both watches with what was expected of them during station work.

On the 7th and 8th, reports of ice were received from vessels on the westbound C tracks in the neighborhood of 44° 30′ N., 46° 10′ W. These tracks were considered dangerous in consequence, and a special broadcast so stating and giving the reported positions of the bergs was sent out several times.

During the night of the 9th the fog cleared as the wind hauled more to the westward. An area of high pressure was noted on the weather map off the Middle Atlantic States, indicating a short spell of good weather for the ice-patrol area.

At sunrise on the 10th the patrol vessel began standing due north up the heart of the Labrador current. At noon the course was changed to 44° true in order to run along about 10 miles outside of the 100-fathom curve of the eastern edge. In spite of vigilant lookout and good visibility no ice was sighted until 3.30 p. m., when a large berg was observed nearly dead ahead and about 10 miles off.

This berg was the first glacial ice that many on board the *Modoc* had seen. It was a stable looking berg with old water lines and much mass. There was one pyramidal pinnacle that was separated

by a wave washed trough from the main plateau of the berg. It was circled and photographed but a snow squall came up at this time and prevented the getting of good pictures.

The northeasterly course was continued. After running about 12 miles another berg was reached and drifted by for the night in 45° 58′ N., 47° 46′ W. While running between these two bergs a whale was collided with. Being struck a glancing blow no perceptible jar was felt on board, although the large creature was rolled over and seen to scrape along the ship's side.

The 11th was spent running to the southeastward and eastward before a fair wind to investigate bergs that were being continually reported along the C tracks between the forty-fourth and forty-fifth meridians. One berg was sighted at about 11 a. m. on the port beam. Its position was cut in but it was not approached because it was not the southeasternmost ice. On the morning of the 12th the search was resumed and the berg especially being looked for was found at 1 p. m. It was circled and used as a point of aim during general quarters. This berg was low like a monitor and much eroded. The water it was floating in was of a temperature of about 56° F. The swells were giving it such a good washing with this warm water that it was not expected to last long.

The remainder of the 12th was spent searching for ice to the southward. One growler was found, probably the remains of what had been reported by steamers as a berg for several days past. The first berg, being larger and much more dangerous was returned to and drifted by until morning.

During the night no less than three steamers were seen approaching on the courses that would have carried them close to the berg. They were warned by blinker and searchlight of its presence and all of them altered their courses and passed clear.

In the morning the berg was seen to have drifted to the southeast at about 0.7 knot. It was very small now and would not remain a menace to shipping many hours longer. Accordingly, at daylight it was left and a course was shaped to the westward through a different area than had been covered on the previous two days. No ice was sighted, but the berg left was reported twice during the afternoon by passing vessels on the C tracks. The last report placed it in 44° 11′ N., 43° 21′ W. It was never heard of afterwards, so must have melted entirely during the night of the 13th.

The 14th was a day of increasing easterly winds that reached fresh gale force in the afternoon. The course toward the Banks was continued before the wind. Three oceanographic stations were taken during the day in the warm water, but the wire slanted off to windward too much for accurate results.

At 1.30 p. m. the vessel was stopped and Titanic memorial services were held in the gale. No berg was at hand this year, but the rough sea and howling wind made a fitting background for the ceremonies observed on this, the sixteenth anniversary of the great marine tragedy that created the ice patrol. An account of these exercises was radioed to the press as in previous years.

On the 13th the *Modoc* received inquiry from the press relative to news concerning the German trans-Atlantic fliers. A double lookout was kept from aloft for sight of them. When it was learned that they had landed in the Strait of Belle Isle it was realized that they were too far away and beset by too much ice to be assisted by the patrol vessel.

On the 14th also the C tracks were ordered discontinued by the North Atlantic Track Conference. The B tracks were made effective, much to the relief of the patrol vessel. The unusual southeasterly drift of ice this year had menaced the more northerly C tracks for some days. Every broadcast for some time prior to and after the 14th contained warnings to vessels that the C tracks were crossed by bergs and that extreme caution should be used between the forty-second and forty-seventh meridians during darkness and other times of bad visibility.

While the *Modoc* drifted on the night of the 14th the wind backed to the north and then gradually moderated as the "low" that had passed near by moved further out over the ocean. The whole of the 15th was spent scouting in the mixed water just east of the Banks trying to locate again the southernmost bergs in the central branch of the Labrador Stream. These waters were noted to be of a brownish color like weak cypress water. The color was especially noticeable because of its contrast with the warm blue waters of the Gulf Stream drift that had surrounded the ship for the past three days.

At 5.30 p. m. two large bergs were reached in 45° 03′ N., 48° 22′ W. These were circled and photographed in the light of the late afternoon sun. A station taken just clear of the bergs showed that the water at all levels was above the freezing point. Gulf Stream influence, even here, was therefore apparent.

On the morning of the 16th it was foggy at times, due to the winds having shifted to the southeast. The two bergs were still in sight to the northeast during clear intervals, distant about 6 miles. A station was taken at 9 a. m. that showed the *Modoc* to have been blown during the night into purer arctic water. The temperatures at the surface and down to 125 meters were between -0.6° and -0.2° C. The day was gloomy and misty, altogether unsuitable for scouting, so 10 miles were run to the westward and there another station was taken in even colder water, probably near the axis of the

Labrador current. When this station was finished a berg about 5 miles to the northwest was approached and examined.

This one proved to be a large picturesque berg. The blue tints and streaks in the ice were very striking. Peaks at two ends were seen to be cracked and apparently ready to fall, but whistle blasts and the reports from several blank 6-pounder charges failed to dislodge any ice. This berg was seen to have a distinct line of brownish yellow dirt in it as noticeable and as even as the caramel icing between the layers of a white cake. It was surmised that this was due to dust deposited on the ice cap in Greenland at some time in the past, possibly after a great volcanic eruption. The berg was very stable and had an old deeply worn-out water line around it, with spray glazed ice just above.

Three large birds, different from the regular species of sea birds about, were noted. These were perched on the high parts or on sheltered niches far up on the berg. When the ship got close they were found to be snowy owls that somehow had become passengers on this moving block of ice and been carried far from their arctic home.

A little to the westward a station showed only 32 fathoms of water. All of it was cold arctic discharge from -0.6° to -1.0° C. During the remainder of the day and throughout the night the ship drifted on the Bank in the rain. A gradually rising wind and a falling barometer were experienced.

Since the 10th many reports of ice had been coming in from steamers. No less than 17 reports were received on the 15th and one of these was from a steamer just northeast of the Banks that reported nine bergs along her course for the day. Two other vessels on parallel courses, 40 and 65 miles south of her, reported altogether 11 bergs during the day.

The ice had become much too voluminous to permit the listing of all the separate bergs in the broadcasts, so the practice of summarizing conditions in certain areas was resorted to. This expedient permitted the shortening of broadcast to practicable lengths. Whenever, as frequently occurred, ships would ask for special reports of ice along their courses their tracks would be laid down on the ice chart and messages would be immediately framed for their particular needs, giving the reported locations of all the bergs near their tracks.

On the 12th the *Montcalm* began the Canadian ice patrol in the Gulf of St. Lawrence. A day or two later the first steamer bound for the gulf and river ports was noted approaching the Banks.

By daylight on the 17th it was blowing fresh from the north, but the visibility was good. A search to the east and south off the Bank was made during the day. Three bergs were sighted in the deep water. On returning to the Bank for the night the two bergs

first sighted on the 16th were relocated and approached, to be drifted by until morning. The southernmost of the pair was now in 44° 52′ N., 49° 10′ W. It had drifted due south at about 0.5 knot for the past two days and was believed to be the southernmost ice. Considerable calving and erosion had taken place during the past 24 hours. One of the three snowy owls seen on this berg the previous evening was missing.

On the 18th the search for ice was resumed first to the east and then to the south down the Labrador current. No ice was sighted until toward evening, when two bergs reported earlier in the day by the Berlin as in 43° 43′ N., 48° 45′ W., were reached. Ice so far south was not expected. These bergs must have slipped down in the cold current during the Modoc's cruise to the eastward from the 12th to the 14th. During the night a rather severe storm of small proportions passed over, no doubt a secondary of the big "low" noted over Belle Isle.

During the blow several dovekies were picked up from deck in a stunned and bewildered condition from having been dashed against the deck house.

The two southernmost bergs were located again on the morning of the 19th and then approached and examined. Both were rather small and were drifting south about 12 miles per day according to radio bearings, dead reckoning, and soundings. Clouds prevented the accurate determination of position. A run was made to the south but no more bergs were sighted. The visibility was excellent after the storm. At 10 a. m. a course to the northwest was laid which was changed to the southwest for the Tail at 1 p. m.

After steaming about two hours on this last course, the masthead lookout sighted a berg three points forward of the port beam. It was headed for, proving to have been 15 miles distant when first seen. The berg was a solid low one that bore no resemblance to the dry-dock type whatever, being about 30 feet high and with cliff-like perpendicular sides. This berg was the southernmost ice sighted or reported so far this year, being in 43° 16′ N., 49° 14′ W. A southwesterly course was continued from the berg for 18 miles, when the course was changed to west for the Tail. The night of the 19th was spent drifting in the shoal water.

On the 20th four oceanographic stations were occupied, three of them over and one to the south of the Tail. Pure arctic discharge was observed at the bottom in the shoal water and down to the 125-meter level in the deep water to the south. At 2 p. m. the vessel was hove to on a WSW course on account of a SW gale with heavy swell.

The *Mojave* was met at 8 a. m. on April 21, 1928, in 43° N. 52° W., where the relief of the patrol was effected, As soon as the duty was turned over, the *Modoc* was headed for Halifax.

During the second cruise the weather was rather good on the average for the season until the storm of the 20th. Winds of gale force were experienced on seven different days, but lasted only about 40 hours in all, as the storms were of a very brief nature. The storm of the 20th was most inconvenient, for coming as it did toward the end of the cruise, the heavy swell remained to make the boating incident to relief of patrol quite nasty.

Visibility was good about 75 per cent of the time. Bergs were noted unusually far to the southeast and east during this cruise period. Altogether 123 ice reports were received from ship and shore stations. Special ice reports were sent out on request to 18 vessels. The isotherms on the cruise chart were largely based on the 713 water temperature reports sent in by 113 vessels. No derelicts were reported during the second cruise, but a log was reported from on the Banks and two buoys and two alleged floating mines were reported from the waters south of the Banks area.

THE THIRD CRUISE, "MOJAVE," APRIL 21 TO MAY 6, 1928

The *Mojave* at 8 a. m., on April 21, 1928, reached the *Modoc's* position in approximately 43° 00′ N., 52° 00′ W. There the ice observation party and the patrol records were received on board with some little difficulty, due to the heavy swell that was running.

As soon as the patrol was relieved the Mojave set a course of 90° true to relocate the southernmost berg last seen by the Modoc in 43° 16′ N., 49° 14′ W. Visibility remained good on the 22d, so the search was continued on that date during the hours of daylight. The berg was not found south or southeast of the Tail, nor was any other ice sighted there.

Reports of ice coming in from shipping slackened noticeably during the first part of the third cruise. On the 22d one of the four ice reports received was that of a long low berg in 43° 09′ N., 49° 17′ W. This was suspected of being the *Modoc's* berg of the 19th. It was headed for on the morning of the 23d and reached at 9.30 a. m., being sighted by the lookout aloft when it was about 15 miles off and nearly dead ahead. It was recognized positively as the berg especially being searched for. It had changed but slightly in appearance in the four days since it was left by the *Modoc*.

The berg was used as a point of aim during general quarters and then the remainder of the day was spent searching in the waters of the Labrador current to the northwest up to the Bank and back. No ice was found, though a strong southerly set was encountered with surface water temperatures well below 32°. The southernmost berg was drifted by during the night of the 23d. On the 24th an all-day search to the north and northeast and return revealed no ice.

Evidently the berg being watched was a large solitary one located well to the south of its fellows. Its drift was very interesting. It seemed first to slow down and then to speed up again in a southerly course. It stopped in its career on the 25th and worked slowly to the northwest, then to the west at the rapid rate of 0.75 knot, only to slow up for a couple of days when it had reached a position just south of the Tail.

On the 25th it was foggy part of the time. Three stations were taken at strategic points about the berg that at noon was in 42° 47′ N., 49° 22′ W. At one time during the day a start was made for the French fishing vessel Madiana reported by a passing freighter, the West Zeda, as 400 miles to the eastward with two seriously injured men on board, both with broken bones. The master of the West Zeda was advised by radio what to do until a doctor arrived. The Tuscania eastbound, was near the Madiana. When it was learned that she had turned about to the westward and would give medical aid very soon, the Mojave stopped and resumed station work. This was the second case, during the third ice patrol cruise, where medical advice was furnished by radio to ships without doctors. On the 21st treatment had been prescribed for the chief officer of the Vogtland who was suffering from a leg badly hurt by a boarding sea.

The 26th was smooth and sunny but foggy. It cleared up around noon and a search was started for the southernmost berg, but no ice was found until noon on the 27th. Then the berg was relocated in 42° 49′ N., 50° 10′ W., 36 miles west of where it had been seen 48 hours earlier.

The 28th was a beautiful, smooth, clear day because a high pressure area with shallow gradients was over the Banks region. The berg was drifted by all day. Boats were sent out for drill and recreation, as had been done on the previous afternoon. Very little change in the size of the berg could be noticed in the nine days during which it had been under observation. The water it was in was well below the freezing point at all intermediate levels and just a little above freezing at the surface.

At 8.30 a.m. on the 28th a liner was seen racing along to the west hull down to the southward. Her name could not be ascertained. This vessel crossed the patrol area without sending in any water temperature or weather reports. Being far north of the prescribed tracks, she was evidently keeping her radio silent in order to avoid detection. At 3.30 p. m. another vessel, also westbound, passed about a mile and a half to the south of the patrol vessel and the berg. There was no danger to these passenger vessels on the bright smooth day they had, but if they had been beset by fog or darkness a very slight error in their reckoning or that of the patrol vessel standing

by the berg would have sufficed to have put them within striking distance of the southernmost known berg.

On Sunday, April 29, the berg was left early in the morning in 42° 46′ N., 50° 32′ W., in order to take oceanographic stations down to the warm water. Fog shutting in at 2 p. m. forced the abandonment of this plan. The berg left was headed for after the fourth station had been completed, but it was not relocated on account of the bad visibility. The ice patrol vessel was forced to drift blindly four and one-half days, until 4.30 a. m. on May 4, when the clearing conditions permitted the search for the southernmost berg to be resumed.

During these foggy days it was necessary to steam slowly at times to retain position near the most probable location of the berg. Soundings and radio bearings showed the drift was to leeward up over the edge of the Bank, sometimes to the northeast and sometimes to the northwest, depending on the tack on which the vessel was allowed to drift.

During the period from the morning of April 29 until the afternoon of May 5, observations of the stars and sun were possible once only, for a few hours on the morning of May 1. The ship's position was fixed wholly by means of radio bearings and fathometer soundings at all other times. The latter instrument was invaluable as an aid to navigation. The uneven bottom enabled practically as good a track of the ship's position to be kept as though sights were obtainable.

Fifteen oceanographic stations were taken during the cruise. Considerable trouble was had with the salinity testing cabinet, but it was possible to keep it repaired sufficiently to work, and the stations were all calculated on board. The currents found by computation agreed well with what was to be expected from experience in the area. On account of the prevalence of fog and of the necessity for keeping close watch on the southernmost berg, no comprehensive plan of oceanographic surveying could be carried out. The stations had to be taken here and there as opportunity offered.

The only field ice reported during the third cruise was located along the south Newfoundland coast and in the Gulf of St. Lawrence by the Canadian ice patrol vessel *Montcalm*. Seventy reports of bergs and growlers were received from 43 different ships and shore stations. With the exception of the one berg which the patrol guarded the entire cruise near the Tail, and one berg reported on the 23d as in 47° 00′ N., 40° 57′ W., most of the glacial ice was concentrated close to the line from 47° 30′ N., 46° 00′ W. to 44° 30′ N., 49° 00′ W. It probably was disintegrating slowly on account of being in cold smooth water. The weather was remarkable for the slight seas and absence of gales.

It was marred only by summer-time fog caused by southwest winds flowing from the "high" over the ocean around to the north and northeast over the cold waters about the Banks. During the foggy times the sky was nearly always clear and blue overhead.

Besides the routine broadcasts and reports to Washington special ice information was sent on request to 17 vessels. On the 2d of May her water temperature reports showed a large liner to be running in a fog at 22½ knots toward an area where the southernmost berg might be. She was warned and two extra broadcasts were sent out during the day that advised vessels westbound on B tracks to proceed with caution between the fiftieth and fifty-second meridians. These special warnings were sent out at noon and at 4 p. m. as long as the fog lasted. No derelicts were sighted or reported during the cruise. Three spars and five drifting buoys were reported as in or near the patrol area. One hundred and eighty-four vessels cooperated with the patrol by sending in 1,077 reports of sea surface temperatures.

On May 4 the weather was drizzling with visibility of about 4 miles. Search was resumed for the southernmost berg to the northwest along the 100 fathom curve of the Banks. Forty miles had been covered in this direction when a large berg was reported in approximately 43° 02′ N., 50° 40′ W. This point was headed for and reached but no berg was found, although a rectangular search was kept up until dark. The vessel that reported the berg (the Artigas) stated that she had not had observations for three days, and that her reckoning might be far out.

On the morning of the 5th the search was resumed around the Tail. Visibility was but little better than on the preceding day with the added handicaps of strong breezes to gales and a rough sea from the west, so at a little after 8 a. m. it was decided to run on a westerly course for the *Modoc*, then 180 miles away in 43°00′ N., 54°00′ W. At 6.40 p. m. visual contact was effected and preparations were made to transfer the observing party and records. The relief of patrol was effected successfully early in the morning on May 6 in approximately 42° 25′ N., 52° 00′ W., the conditions of wind and sea having been deemed too severe on the preceding evening to warrant the use of small boats except in an emergency.

THE FOURTH CRUISE, "MODOC," MAY 6 TO MAY 21, 1928

As soon as the *Modoc* took up the ice patrol duty on May 6, the search for the southernmost ice was resumed. Visibility was good, but the day was blustery and on some of the courses the ship rolled deeply to the westerly sea and swell. The Bank just west of the Tail was reached shortly after noon. A rectangular search revealed no trace of the berg reported there on the 4th. At about 6 p. m. there

was received a report of a berg 40 miles to the southeastward in 42° 27′ N., 50° 02′ W. This ice was headed for and the distance was run up before the vessel was stopped for the night.

At daylight on the morning of May 7 a low round water-washed berg was sighted near by. Three oceanographic stations were taken in the vicinity of the low berg and of another small one that was located about 18 miles to the northeast. The bergs were both in water warmer than 42° F., so were eroding and diminishing fairly rapidly. They were drifting slowly southward toward the westbound B tracks, now about 40 miles away from them.

On the 8th it was foggy most of the time due to a light southeast wind. During the intervals when the visibility was fair a few runs were made in search of the berg to the northeast of the small round one, but it was not to be found. The southernmost ice, now visibly smaller and looking like a big floating toadstool, was returned to for the night.

May 9th commenced with clear skies and a rising barometer. It was the beginning of a two-day period of good visibility, during which a large area south and southeast of the Tail was searched. Both of the small bergs being stood by were relocated. The southernmost one was found to be in 42° 08′ N., 50° 10′ W. The other had closed up on it, being only eight miles off.

These bergs were left early on the 9th. A course was laid for a berg reported in 42° 37′ N., 48° 51′W., which was seen by the patrol vessel when 22 miles away. It proved to be an immense piece of ice with pinnacles and ridges sticking up over 150 feet above the surface. With its large natural arch, and its patches of black dirt imbedded in some of the sheer walls it was a striking object in the bright sunlight. All hands gazed at it in fascination as it was circled, while the photographers on board snapped shutters with all their might.

Twenty-four reports of ice were received during the 9th. One of these listed 12 bergs about 60 miles, 70° true from St. Johns, Newfoundland. Only three bergs were reported south of the forty-sixth parallel. A westerly course was run from the arched berg for 30 miles, but no more ice was located by the *Modoc*.

On the 10th the visibility was still good. No less than 37 different messages reporting ice were received, the record for one day so far for the season. Courses were run first to the northeast, then to the northwest up to the 50-fathom curve of the Banks. This was followed to the southwest around the Tail, and then, late in the afternoon, the two small southernmost bergs were headed for.

While over the shoal water several trials were made to get bottom samples for Dr. P. D. Trask of La Jolla, Calif. His apparatus, being designed particularly for muds, failed to work on account of the sandy nature of the deposits.

Luckily both of the small bergs that were left on the 9th were found before darkness and fog closed in. They had diminished greatly during the past two days. The southernmost one was in 41° 55′ N., 50° 00′ W., and was small enough to be visibly rolling to the swell. It was believed that these bergs could not last over three days more under the existing conditions.

The 11th, 12th, 13th, and 14th were days of dense fog. The ship lay drifting in the southerly airs and breezes, forced to await better visibility before attempting to relocate the southernmost ice, or to do any extensive station work. As soon as the fog blanket settled over the cold water the reports of bergs dropped to only one or two a day. These came from the ice-infested areas north of the forty-seventh parallel. The reporting ships on the northern tracks must have been close to disaster to have obtained them. Only extreme slow speed and cautious groping, such as is not practiced generally along the less thickly ice-strewn United States-Europe tracks, could have prevented accidents along these northern lanes.

On the 12th six vessels requested special information. One of these, the Greek steamer *Cape Corso*, whose master was evidently a stranger to the fogs of the ice area, requested aid and advice no less than ten times during the day.

On the 12th, also, hundreds of small whales, probably blackfish, played in thickly grouped schools about the ship. The largest were between 25 and 30 feet long. Tiny ones were seen swimming close to the side of some of the larger ones, probably their mothers. The animals played about the ship aimlessly with slow and powerful motions for hours. There was much puffing and blowing to be heard from different directions as the groups came to the surface from time to time to breathe. Sometimes one or two would raise their heads straight up out of the water and keep them there for a moment, looking like slimy black creosoted pilings floating upright.

By the 14th the vessel had been blown by the steady winds some 70 miles against the Labrador Current up to the Tail of the Bank. During the fog the wind seemed to blow with greater force through the rigging aloft than it did down near the water.

On the 14th four oceanographic stations were taken in the shoal water about the Tail. Doctor Trask's bottom sampler was tried again but without success. In spite of the sensitive flapper valves at the top the deposit was too sandy to remain in the open-bottomed cylindrical pipe that projected downward from the central portion of the sinker.

The 15th was overcast, but good visibility prevailed once more. For nearly 15 hours the search was carried on to the southeast past where the large berg with the arch had been last reported. Thence a southerly course was run to a point where the limit of



PLATE II.—THIS ICE CLIFF WAS IMPREGNATED WITH DIRT AND STONES. THE MATERIAL WAS PICKED UP BY THE ICE BEFORE IT LEFT GREENLAND AND WAS GRADUALLY DEPOSITED IN THE SEA AS THE ICE MELTED. MAY 9, 1928



PLATE III.—AN ICEBERG IN A LIGHT LOW FOG. THIS ICE WAS VISIBLE FROM THE CROW'S NEST WHEN 3 MILES DISTANT. BUT NOT FROM THE BRIDGE UNTIL LESS THAN 1 MILE AWAY. MAY 31, 1923

visibility toward the south from aloft crossed the limit of visibility toward the north of the vessels westbound on the B tracks. Until dark the search was carried on to the westward roughly parallel to these tracks. Very few reports of ice were received during the day on account of the fog's presistence farther north.

Advantage was taken of the fog, which lasted until 2 p. m. on the 16th, to take two oceanographic stations, one after the other at the same spot, to see how nearly identical the independent measurements of salinity and temperature would be at the different levels. As the results were very much alike, more confidence was felt for the accuracy of the station work done so far.

A sudden shift of the wind from northeast to west occurred around noon. Within two hours this change had cleared up the fog sufficiently to enable a course of 0°, true, to be laid towards the Tail in search for the southernmost ice. No ice was sighted. Intermittent fog hampered the scouting.

The morning of the 17th was ideal for searching, although conditions were favorable for thick weather—a light wind from the southeast with a low barometer. Thirty miles had been run up to the Tail, and thence a considerable distance to the east across the cold water had been covered by 10 a.m., before the fog shut in. The vessel stopped for an hour until it lifted. It shut in again very soon, whereupon the vessel was again stopped. A station was taken between 11.15 a.m. and noon.

During the morning a report was received from south of both the eastbound and westbound B tracks of a piece of ice only 1 foot square in 40° 19′ N., 47° 51′ W. This was believed to be the remains of the great arched berg that on the 10th was 140 miles to the northnorthwest. No other report was ever received of this berg or of the two small southernmost bergs of the 10th. All of them must have melted unwatched during the fog. It was decided not to search to the southward any more for this ice but to work up the eastern edge of the Banks, searching for new bergs.

Before sunset two large bergs were found in 43° 34′ N., 49° 06′ W., and 43° 38′ N., 48° 56′ W. They were reported around noon by the *Yorck*, which vessel claimed to have had them 20 and 24 miles off when abeam. This great visibility was doubted, but when the patrol vessel approached them from the south they proved easily visible at those distances.

A short run to the Bank was made from the southwesternmost berg of the pair, but no more ice was sighted. A station was taken at dark, just inside the 50-fathom curve, where no water below 0° C. was found at any level.

On the morning of the 18th the search up the eastern edge was renewed. A berg was located at 9 a. m. in 44° 05′ N., 49° 13′ W.

Courses were run a little farther north, then east, and finally south to return to the two tall bergs seen on the preceding day. When fog shut in early in the afternoon it was realized that these bergs could not be relocated, so stations were taken in toward the Bank until 11.30 p. m.

On the morning of the 19th, it still being quite foggy, a row of six stations was run cautiously to the southeast from the shoal water in 43° 33′ N., 49° 32′ W. Arctic water was found extending east only 20 miles from the 100-fathom curve. From that point a mixed water was encountered at all levels. Forty miles southeast of the Banks the sea surface was 46° F.

At about 4 p. m. a course of 270° true was set for the Tail. Visibility was fair because the haze and fog were soon dissipated after the wind backed from Northeast to Northwest around 1 p. m. Neither of the two large bergs that were 30 miles to the north two days previously were sighted.

On the 20th the weather was still overcast and the moderate Northwest gale that commenced shortly after the wind backed on the 19th was still blowing. Search courses were run to the north and then to the west, but no ice was seen. The night was spent running slowly from the vicinity of the Tail toward the *Mojare*. That vessel was met and the relief of the patrol was effected at 9 a. m. on May 21 in 43° 00′ N., 51° 00′ W.

During the fourth cruise, 27 oceanographic stations were taken. It was found that water below 0° C. was limited in amount, being confined about the Tail to the lower levels of a narrow band. This would seem to indicate a small supply from the north. The weather was moderate but foggy. The only time that the wind attained gale force was during the storm of the 19th and 20th. Visibility of less than 2 miles was experienced during 153 hours, nearly 43 per cent of the time.

Altogether 137 ice reports were received from ship and shore stations. Six logs and minor items of wreckage were reported by steamers from south of the forty-third parallel. Three similar drifting objects were reported from farther north.

One hundred and sixty three vessels cooperated by sending in 1,153 water temperature reports. During the cruise 23 vessels were furnished special ice information on request.

Only eight different bergs were sighted or reported during the cruise south of 45° 30′ N. Those that reached the latitude of the Tail showed a tendency to drift south without curving either to the east or west. One of these, before entirely disentegrating, reached the low latitude of 40° 19′ N., in the longitude of 47° 51′ W.

Prolonged periods of fog kept the patrol vessel from following closely the final drifts of the three bergs that were seen south of the

forty third parallel. Shipping should be made to realize continually the inability of the patrol to keep in close contact with bergs during fog. This greatly increases danger along the tracks during thick periods of weather over and near the Banks.

Fully 75 bergs were reported east and northeast of St. Johns, Newfoundland, during the cruise. Almost all of these were expected to ground or to disintregrate north of the forty seventh parallel. A few would get south in the narrow stream of cold water flowing down along the eastern edge of the Banks. Dynamic computations, which checked well with recorded berg drifts, showed that in the swiftest part this stream was setting south over 24 miles per day.

Extreme southeasterly drift of bergs noted early in the season had stopped. This was accounted for by the marked extension north and northeast of the 60° and the 54° isotherms in the eastern half of the ice-patrol area. The effect of seasonal solar warming was noticeable in all the surface temperature reports that were received.

THE FIFTH CRUISE, "MOJAVE," MAY 21 TO JUNE 5, 1928

The annual surfboat race between the two ice-patrol cutters was held on the morning of May 21 in 43° N., 51° W., as soon as the *Mojave* had received the ice observation party. When the race was over the *Mojave* hoisted her defeated boat and crew and headed east on the lookout for bergs.

Visibility was better than for seversl days and the search revealed the southernmost known bergs to be in 42° 45′ N., 49° 55′ W., and 42° 42′ N., 50° 25′ W. They were last seen by the *Modoc* on the 17th and had traveled about 70 miles to the southwest in four days.

At daylight on May 22 a search was begun up the eastern edge of the Banks from these bergs. Fog was soon run into, so the course was reversed. The fog was outdistanced and, although it remained in sight to the north all day, except for a few wisps it did not again trouble the patrol vessel.

An unknown berg which was reported as in 42° 25′ N., 49° 38′ W., was run for, found, and examined. It was a small one of the drydock type with three distinct peaks separated by water. The sea was so smooth that this berg was examined closely from a boat. Photographs were taken of it with the *Mojave* in the background. It was not expected to last long because it was in 44° water and was crackling almost incessantly as if its ice was under great tension and stress.

The 23d was a day of glassy seas and calms. Unfortunately, it was foggy most of the time. When visibility permitted search courses were run for the solid berg seen the preceding day. It was found about 1.45 p. m. After circling it a search course was started to the west. Shortly afterwards the fog closed in thick. It was determined to

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run to a point about 3 miles east of the berg before stopping to drift for the night. A course was set that it was thought would lead well clear of the ice, but soon a white radiance was seen in the fog ahead a little on the opposite bow to the one on which the berg was supposed to be. Collision with the ice was avoided by yards only by the giving of full left rudder.

On the 24th the fog continued, so no ice was seen. Better visibility prevailed further north and numerous berg reports were received from vessels on the Canadian tracks east of St. Johns. Two stations were taken during the day to try out the oceanographic equipment. It was found that although the surface water in 42° 37′ N., 51° 02′ W., was warmed to 37° F. by the sun, the water at the 50 and the 125 meter levels was about 31° F.—pure berg-bearing arctic discharge.

As there had been little wind during the foggy weather a couple of hours' run to windward with the fair visibility of the morning of the 25th sufficed to relocate the large, solid berg. Sights placed it in 42° 10′ N., 50° 46′ W., still moving southwest about 18 miles per day.

A search to the west and south failed to reveal the berg that had been in that direction from the big berg a few days previously. Sixty-two-degree water was encountered, so it was considered likely that this berg had entered the warm water and entirely disintegrated. The solid, large berg was returned to for the night.

On the 26th foggy conditions prevailed over all the cold water regions. Only two bergs were reported and none were sighted. Two oceanographic stations were taken. The next day a search was carried on for the near-by solid berg when visibility permitted. It was reported by a steamer as in 42°04′ N.,49°28′ W., n the afternoon. This spot was run for at 110 turns, but fog came on that forced the patrol vessel to stop before the berg was found. While taking a station at 6 p. m. a Greene-Bigelow water bottle and two reversing thermometers were lost overboard due to their being clamped too loosely to the sounding wire.

On the 28th a cold north-northeast wind reversed the recent weather conditions, giving good visibility over the cold water and fog and vapor over the Gulf Stream. A northerly course was accordingly run into clear weather where sights were obtained. These showed the vessel to be 40 miles south of her reckoning. The solid berg was found at 3.30 p.m. It had drifted in a general east-southeast direction at 1 knot for the past three days. The area of the top was smaller but the berg was still quite solid and high. There was water-line evidence of its having tipped recently due to uneven melting below water. No other bergs were found during the day.

The 29th was foggy and practically calm. A few minutes of fair visibility permitted the obtaining of sights that showed the rapid southerly drift was being continued.

On May 30th the visibility was good until 5 p.m. Just before that time, thanks to a report from a passing steamer, the berg of the 17th was found in 41° 10′ N., 48° 17′ W. It was drifting southeast 36 miles per day and was in a cold finger of arctic water that still had subfrigid temperatures 50 meters below the surface. Only a few miles away to the south was 72° Gulf Stream surface water.

West-southwest winds and fog prevailed over the cold tongue of Labrador water on the morning of May 31. A station was taken at 8 a. m. that was most disastrous. Seven bottles were sent down on the line. They had all been tripped and were being hauled up. As the first bottle approached the working platform the chief electrician's mate operating the winch made a move to stop the motor, but his hand slipped from the operating lever, and, before he could grab hold again to move it to the stop position, the upper water bottle had risen to the fair-lead block on the span near the davit heads. When it struck this block the strain immediately became so great that the wire parted and 7 Greene-Bigelow bottles, 14 reversing thermometers, 2,400 feet of \(\frac{5}{32} \)-inch wire rope, one 300-pound weight, and 7 "messengers" were lost. As all of the Mojave's best equipment was on the wire, station work was much hampered until the arrival of the Modoc on patrol.

It was noted that vessels but 20 miles to the south were enjoying fine clear weather, so a course of 200° true was laid for the warm water of the Gulf Stream. After running slowly for a few minutes a large growler was sighted in the fog. A little farther to windward the main berg of the 17th was found. It was seen from aloft over the low fog when 3 miles off. From the bridge it could not be seen when only 1 mile distant.

This berg was positively identified as the same one that had been trailed so long. It had rolled until its characteristically curved top now formed a perpendicular side. It looked while being approached like a great white submarine with a central cunning tower and sloping tapered ends. Clouds of vapor were being rolled from the ice by the warm wind. About 5 miles south of the berg there was no fog. There the patrol vessel drifted all afternoon, keeping watch on the berg that could be dimly seen until 6 p. m. through the mists that continued to hang low over the cold water.

Good sights taken during this time showed that the berg had drifted no less than 54 miles on a course of 80° true during the past 24 hours. As was the custom during foggy weather recently, special broadcasts were sent out every hour that gave the changing positions of the southernmost known ice, and warned vessels on the B tracks to proceed cautiously on the lookout for unknown bergs that might be coming down from the north unseen in the fog.

For over a month the extreme southerly drift of ice had necessitated the presence of the patrol in the south and had precluded the proper searching of the eastern edge of the Banks for new bergs. The few reporting vessels that had crossed the area between the Canadian tracks and the B tracks were much hampered by fog. The location and number of bergs now south of the forty-eighth parallel and between the fiftieth and the forty-seventh meridians was much in doubt. It was believed likely that many more than the eight reported and sighted since May 25 existed in this area.

On the 1st of June the patrol vessel was still south of the edge of the fog area, but the berg could not be seen. Sights taken during the morning showed the phenomenal drift of 63 miles in 19 hours. The set was now 20° true. As soon as the heat of the sun burned off the fog over the cold water a bit a search was carried on to the westward. Numerous growlers were found in the vicinity of 42° 02′ N., 46° 22′ W. These were thought to be the remnants of the berg of the 17th.

Search to the west and southwest for larger parts of the berg proved futile on account of the fog. The ice seen was in 60° water and would hardly last over night. Around 5 p. m. the growlers were returned to. They were much smaller already. A course of 225° true was run for 5 miles. Then the main berg from which the smaller pieces had been blown to leeward was found in the fog. It was low and very much cut into by the warm water, but it still possessed much mass. No resemblance to the berg being followed could be found, but it must have been that one on account of its location.

On the morning of June 2 north winds were blowing and the clear weather following a shallow "low" was enjoyed. A 20-mile run towards the west sufficed to reach the berg again. It was drifted by all day. Once around 1 p. m. the berg suddenly listed 90° when a large piece of ice broke off. In the afternoon water temperatures were taken all around the berg, some of them close to it from a boat. Sixty-degree water was found at all times. Several persons went in swimming among the growlers surrounding the berg from one of the ship's boats.

By dark the berg had become reduced to small proportions. Its highest pinnacle was about 40 feet above the water and it was about 90 feet long by 80 feet wide. Its position at 8 p. m. in 43° 00′ N., 46° 17′ W. showed that it had recurved and was now drifting away from the steamer lanes. It would certainly melt enough to cease to be a serious menace to navigation within 36 hours. Accordingly it was left. A course was run during the night to the northwest so as to arrive at a position in the cold current off the eastern edge of the Banks early on the morning of June 3.

The berg left had been trailed with great difficulty through fogs and mists for 16 days along a curving track more than 480 sea miles long. This track was very interesting for it showed clearly the distribution of the Labrador water south of the Tail of the Banks. It is worthy to note that at the same time that the trailed berg was drifting north-northeast along a cold tongue of water, another berg was known from frequent reports to be drifting south-southwest at almost the same speed on the western edge of another cold tongue from the north. On June 2 the latter berg was reported in the very low position of 39° 39′ N., 50° 00′ W., apparently drifting south-southwest at $2\frac{1}{2}$ knots. The next day it was last reported as at 38° 59′ N., 48° 51′ W., the southernmost ice reported or sighted during 1928.

Good visibility prevailed on June 3 until 5 p. m. The cold stream was thoroughly searched between 45° 15′ N. and 44° 00′ N., but no ice was located. The warming influence of Gulf Stream mixing was noted inshore to the 100-fathom curve. Water less than 40° F. in temperature was found on the surface only in a very narrow band that was crowded over onto the Banks. On this account it was believed that very few more bergs would be able to drift below the forty-fifth parallel this season.

June 4 was spent running slowly down the eastern edge of the Banks working toward a rendezvous with the *Modoc*. The fog was so

dense at times that it was necessary to stop the ship.

During the fifth cruise no gales whatever were encountered. There was fog 50 per cent of the time. When it is considered that several days were spent in warm water south of the fog area and that on at least two days a knowledge of surrounding conditions enabled the patrol to dodge the fog, an idea of the difficulty of keeping in touch with the bergs in cold water during May and June can be appreciated. The patrol felt keenly the probability of the existence of unreported bergs south of the forty-third parallel, and continually warned shipping in the regular broadcasts to beware of unknown bergs. It was made routine to send out such warnings with the location of the southernmost known dangers every hour during fog and darkness.

Only six different bergs were sighted and reported south of 45° 30′ N. during the period from May 21 to June 5. It seemed as though most of these few bergs that succeeded in passing down through the narrow neck of cold water along the eastern edge of the Banks made a grand circuit counterclockwise around the edges of the cold mixed waters southeast of the Tail of the Banks. Some of these bergs tended to follow the edges of the cold tongues of water that extended from the large cold body. A conclusion to be drawn from a study of the tracks and distribution of this ice is that while bergs may be met in warm water, a cold tongue often forms a broad avenue along the edge of which bergs can readily drift along at from 2 to 3 knots.

The finding of water of 60° F. in temperature about the berg on June 2 from 2 miles away right up to within from 100 to 50 feet of it in all directions shows what little dependence can be placed upon a fall of temperature to give warning of proximity to bergs.

The smoothness of the sea during the fifth cruise prevented any very rapid disintegration of the ice seen. A steady slow dissolving was the rule. This was speeded up somewhat by calving and the consequent listing about in the warm water.

No field ice was reported during the fifth cruise. Sixty different bergs were reported by vessels from the Cape Race tracks. Only one of these was located east of the forty-ninth meridian. A tendency for the ice to drift through the Gulley and to the west past Cape Race was noted. Only a very few of the easternmost of the northern bergs were located so they could possibly get south of the Tail. It was not believed that any of them would get so far south.

The disintegration of the northern ice could not be observed as the patrol vessel was kept in the lower patrol latitudes by the few bergs south of 43° N. The continuance of solar warming in the north was noted from the reporting vessels' water temperature reports; 34° surface water had disappeared from the map. All the bergs south of 48° were undoubtedly being eaten into about the water line and calving and disintegrating at an increasing rate.

Ten oceanographic stations were taken and computed. A little more would have been accomplished except for the loss of the equipment on May 31 described above. The salinometer on board was in need of a thorough overhaul. In addition to having to be heated by makeshift methods after the burning out of the heating coils its water bath sprang a leak during the cruise and had to be taken down and resoldered.

In all 119 ice reports were received from ships and shore stations. Special ice information was furnished to 18 vessels. No derelicts were reported, but no less than 15 reports of minor items, such as logs and buoys, were received from passing ships.

Good visibility attended the final run to the westward past the Tail on the night of June 4. On the following morning at 9 o'clock the *Modoc* was met in 43° N., 53° W., and there the oceanographic party was transferred and the relief of patrol was effected.

THE SIXTH CRUISE, "MODOC," JUNE 5 TO 20, 1928

Good visibility with moderate weather conditions prevailed when the *Modoc* took over the ice-patrol duties from the *Mojave* on June 5. The day was spent running to the eastward toward the Tail. Water warmed to over 45° F. was noted all the way from 43° N., 53° W., to 43° N., 50° 15′ W. To the east of that 40° surface water from the north was encountered.

Numerous bergs were reported from the Cape Race tracks and three bergs from southeast of the Tail. The southernmost of these consisted of a pair of large bergs reported to be in 41° 25′ N., 48° 31′ W. This position was directly on the B tracks, so the *Modoc* steamed all night toward it.

The 6th and 7th were overcast and mostly calm, but the excellent visibility continued. A thorough search in which vessels on the B tracks assisted was conducted, but the two bergs could not be found. As the water was comparatively warm (from 45° F. to 66° F.) it was concluded that they had entirely melted. Two small bergs seen on the horizon by the reporting vessel on June 5 had probably been mistaken for and reported as large bergs as is often done.

The whole of daylight on June 8 was spent running back to the northeast to the Tail. It was hoped that the good visibility would continue and that the Labrador current along the eastern edge of the Banks could be searched for ice. From June 2 to 7 eight bergs had been reported along the northern end of this edge. They were no doubt moving south, some of them but how far they had moved it was impossible to tell on account of the scarcity of reporting vessels crossing the ocean between the Canada-Europe and the United States-Europe tracks.

June 9, 10, and 11 were overcast foggy days. At times the visibility was good enough to permit search courses to be run, but not much progress was made. Just about enough distance was covered to enable the scouting to stem the cold current flowing southwest past the Tail between the forty-ninth and fiftieth meridians. This current was found by the stations taken and by the actual drifts experienced to be setting to the south and the southwest about 24 miles per day. Radio bearings from Cape Race and the fathometer depths enabled pretty close check to be kept on the ship's position, even though it was possible to obtain but two sights in three days. The Labrador current was about 40° on the surface, but temperatures below 32° F. were found around the 50-meter level at two of the stations taken east of the Tail during this time.

On the 11th a 3-pinnacled berg with water separating the sections was sighted. Although the day was overcast and dull this berg was seen by the lookout aloft when 20 miles distant. It was in 43° 04′ N., 49° 00′ W. at noon. Plans to scout up to the north from it had to be abandoned when rain and fog came on. Early in the afternoon the patrol vessel returned to the berg and took two stations in its vicinity. When these were worked out they showed that the berg was drifting south or southwest and not northeast as might have been thought from its rather far offshore location.

At 2 p. m. a boat was lowered to allow the two newspaper men on board to examine a berg from close quarters. They had a great

opportunity to observe action, for when they were near it one of the three pinnacles broke from the main berg where it had been eaten into about the water line. Hundreds of tons of ice fell off into the sea with loud reports and roars. The berg did not capsize but rose up and acquired a permanent tilt of about 30° when it was relieved of the weight of one end.

A considerable amount of ice in small pieces was picked up by the boat and brought aboard. It was hard and brittle with a tendency to crack up into pieces with very irregular surfaces if struck hard or dropped. The ice itself was very clear but it contained many of the usual air bubbles, each about half the size of small common

pinheads.

At 8 a. m. on June 12 while the *Modoc* was drifting in a dense fog in the vicinity of the berg sighted the previous day a report was received from the *Tampa*, a freighter, stating that they had just passed a dory with two men in it apparently lost in the fog. They were endeavoring to relocate this boat. The patrol ship immediately started for the position, about 80 miles to the northwest, to assist in the search. Before half the distance had been run the *Tampa* radioed that the weather was now clear and that no dory was in sight but that a large sailing vessel was near by. As they assumed this to be the mother ship of the dory they had resumed their course to the east. The *Modoc* was stopped to drift again in the fog.

Very soon the clear weather reached the *Modoc*. It was decided to run up the Labrador current until dark, searching for ice coming down. A strong current from the north with pronounced tide rips was observed over the uneven bottom east of the 100-fathom curve between the parallels of 43° 30′ and 44° 00′ N. The *Tampa* and the *Gripsholm* ran across the Labrador current to the north of the forty-fourth parallel. Neither they nor the patrol vessel sighted any ice on June 12.

On the 13th the patrol vessel steamed to the southwestward and finished searching the lower end of the Labrador current. When no ice was found it was felt pretty certain that the only berg south of 44° 30′ N. was the one found on the 11th near 43° N., 49° W. It was not seen near its previous location on the 13th because it had probably drifted to the southwest past the Tail by that time.

On the 14th, 15th, and 16th it was foggy or thick and stormy practically all of the time so no searching could be carried on. On the 17th the weather cleared. It was thought that the berg of the 11th had melted by this time. At any rate it was futile to waste valuable time trying to find this single small isolated berg after such a long separation. It was deemed more advantageous to search up the Labrador current as long as the visibility held good. Such a course was followed but no bergs were sighted in the area east and

northeast of the Tail on the afternoon of the 17th although a double lookout was posted aloft and much area was covered.

From the 13th to the 19th several weather reports by radio were sent each day to Cape Race for the benefit of the two planes waiting in Newfoundland for favorable conditions to cross the ocean. These reports gave not only the weather of the patrol vessel but also contained a compilation of late reports from a number of vessels strategically scattered over the ice-patrol area. Messages from the plane Friendship to Cape Race were intercepted on the afternoon of June 17 until about three hours after the plane had left Newfoundland for Europe.

Advantage was taken of continued good visibility on June 18 to search about 4,000 square miles of the Labrador current between 43° 20′ N. and 45° 30′ N. No ice was seen. Unfortunately five hours of dense fog on the following day prevented the search from being continued as far north as had been planned. By running at 80 to 85 revolutions per minute an area of about 3,500 square miles was searched on the 19th, however. This area lay between 45° 10′ N. and 46° 40′ N. and just west of the forty-eighth meridian. Again no ice was seen.

The *Modoc* spent the night of June 19 steaming across the Banks toward a rendezvous with the *Mojave*. That vessel was met and given the patrol duty at 11 a.m. on June 20 in approximately 45° 08′ N., 51° 39′ W.

No derelicts were seen, but one was twice reported during the sixth cruise. It was a schooner floating bottom up and was last reported on June 16 from 46° 31′ N., 55° 25′ W. Ten buoys, trees, and logs were reported to the patrol from in and near the ice-patrol area.

During the sixth cruise 15 oceanographic stations were taken, bringing the total for the season up to 95. During 122 hours, or 34 per cent of the time, visibility was less than two miles. Very moderate weather was experienced. It was only during the blow of the 15th and 16th that winds as strong as force 7 were observed. The wind blew with greater force than 5 during but 34 hours.

Continued surface warming of the sea was noted—38° water retreated north of the forty-eighth parallel during the sixth cruise as completely as 34° water retreated north of the same latitude during the fifth cruise. This effect undoubtedly made the ice disintegrate faster and faster in the higher latitudes. Only one berg was seen during the whole cruise and that one but for a short time on one day, so no great amount of first-hand information regarding disintegration could be accumulated.

The isotherms on the cruise chart are based on 1,147 observations from 131 vessels; 87 reports of ice were received during the 15-day cruise from 36 ship and shore stations, but during the last week the falling off was so great that only 16 ice reports were received

from 10 stations; 31 ships were furnished with special advice on request.

At the end of the cruise on June 20 it was estimated that about 27 bergs remained south of the forty-eighth parallel. Fully 22 of these were grounded on, or were very near to the Newfoundland coast and would never get anywhere near the United States-Europe tracks. The three bergs reported and the one sighted south of the Tail all undoubtedly melted before the cruise ended.

On June 20 it could be stated fairly definitely that there was no ice nearer the B tracks than 250 miles. To reach these tracks it would have to follow the Labrador current down along the eastern edge of the Banks and past the Tail, a distance of over 350 miles. At this season the time that would be consumed in traveling this distance should suffice to melt any ordinary berg that might hereafter have a tendency to drift south because of its favorable location in the axis of the Labrador Stream. The ice menace to the B tracks was believed definitely over for the season of 1928. The above conclusion was arrived at in a conference held on board the *Modoc* as soon as the *Mojave* was met on the morning of June 20.

THE SEVENTH CRUISE, "MOJAVE," JUNE 20 TO 23, 1928

The *Mojave* took over the oceanographic party and the ice-patrol duty at about 11 a. m. on June 20 in 45° 09′ N., 51° 40′ W. Nearly all the oceanographic gear on the *Modoc* was received at this time also, for further transfer to the *Marion* for use on a proposed cruise to Greenland waters.

Just after the relief was effected the commander, international ice patrol, sent a message to Coast Guard headquarters from the *Modoc* recommending the discontinuance of the 1928 patrol. Pending receipt of orders resulting from this message the *Mojave* undertook to search again along the eastern edge of the Grand Banks from 46° 45′ N. to 43° N.

By running at 100 revolutions per minute during all times of good visibility the second search within a week of this area was finished before dark on June 22. The limiting longitudes were 47° 00′ W. and 51° 30′ W. Again no ice was seen, but a band of water about 30 miles wide with surface temperatures from 39° to 41° F. was encountered until the patrol vessel had passed to the westward of the fifty-first meridian. Moderate weather prevailed and the only thing that hampered searching was the usual fog that was occasionally experienced in banks and patches.

At 6 p. m. on the 22d orders were received by radio from the *Modoc* at Halifax for the *Mojave* to discontinue the ice patrol and to return to Boston. Favored by easterly breezes at first, but hampered greatly

by fog later on, the Mojave finally arrived at the Boston Navy Yard on the afternoon of June 26, 1928.

The isotherm chart for the short seventh cruise was based on but 366 temperature observations sent in by 29 cooperating vessels. Only one ice report was received from south of the forty-eighth parallel. This was for a small berg reported in 46°15′ N., 48°17′ W. on June 21.

Vessels apparently commenced using the Belle Isle tracks on June 21, for 23 bergs and several growlers were reported to the patrol on that date from between Greenly Island and 52° 30′ N., 53° 00′ W.

Special information on request was sent to three vessels. No derelicts were heard of, and but one spar and one buoy were reported from within the patrol area. No oceanographic stations were taken.

Upon the discontinuance of patrol messages of thanks for efficient assistance were sent to the radio stations at Cape Race, Halifax, and St. Pierre. The final ice broadcasts were sent out on the evening of the 22d and on the morning of the 23d. They contained thanks to all cooperating ships for their indispensable assistance in the form of ice, water temperature, weather, and other reports.

Before leaving the patrol area, the following gratifying message was received from W. F. Berg, master of the *Vacoil*, "Realizing the hardships endured by the patrol, I wish to express my appreciation for your most valuable assistance to us during the past season." Before reaching Boston similar messages of appreciation were received from the *Majestic* and *Olympic*.

RADIO COMMUNICATIONS

In addition to being sister ships structurally the Modoc and the Mojave were equipped with identical radio apparatus for the ice-Each vessel had one T-2 2-kilowatt tube transmitter, using either CW, ICW, or phone transmission; one T-4 200-watt tube transmitter using either CW or ICW, which replaced the 2-kilowatt spark set used during 1927; and a 500-watt XA crystal control highfrequency transmitter. The latter was similar to the one used during 1927 with some improvements and redesigning of the circuits used. The alterations were made by the United States Naval Research Laboratory for the Coast Guard, and served to make the set more efficient and consistent than before.

Direct communication with NAA, the United States naval radio station near Washington, D. C., was more successful than in any previous year. This traffic was all handled on high frequencies and the average distance between the ship and the shore station was approximately 1,350 sea miles.

The receiving apparatus on each ship consisted of a CGR-5 lowfrequency receiver used for ship traffic and for communication with shore stations on intermediate and low frequencies. An RG receiver was used for high-frequency work, covering from 1,000 to 20,000 kilocycles. No real trouble was experienced with any of the radio apparatus. Kolster radio compasses were used to assist the vessels to find each other at relieving times. They would have been invaluable, also, had any assistance work been necessary during the season.

A splendid spirit of cooperation was noted on the part of the ship and shore stations in the vicinity of the patrol regions. There was an increase of over 17 per cent in the number of water-temperature and weather reports received from passing vessels over the 1927 season. A regular annual increase in all traffic seems to be the rule. An idea of the present volume can be gained by reading the tabulation on page 38 at the end of the summary report of the commander, international ice patrol.

The following schedule shows the times when regular routine traffic was handled. The times given are all Greenwich mean civil times and show the conditions at the beginning of the season. minor changes were made in the schedules with NBD, Bar Harbor, Me., during the progress of the patrol:

Time

Remarks

0000____ Radio broadcast to shipping on 175 kilocycles.

0030____ Report to Government observer, Washington, giving meteorological information.

0030____ To Hydrographic, Washington, giving latest ice news.

0100____ Schedule with Bar Harbor, Me.

0300___ Receive from NAA, Washington, D. C., traffic on hand for ice patrol and receipt for traffic received via Bar Harbor.

1100___ Radio broadcast to shipping on 425 kilocycles.

1200___ Radio broadcast to shipping on 175 kilocycles.

1230___ Report to Government observer, Washington, giving meteorological information.

1300 ____ Schedule with Bar Harbor, Me.

2300 Radio broadcast to shipping on 425 kilocycles.

SUMMARY REPORT OF THE COMMANDER, INTERNATIONAL ICE PATROL

Commander W. H. MUNTER

The Mojave left Boston on March 20, 1928, to inaugurate international ice patrol. When 43° N., 52° W. was reached on March 24, the first patrol cruise was started. The Modoc divided evenly with the Mojave six full 15-day cruises. The patrol was discontinued at word received from Coast Guard headquarters on June 22, when the Mojave was on the third day of the seventh cruise.

Halifax, N. S., was used as a base for fuel and supplies as in previous seasons. During the season the two patrol vessels cruised a total of 18,083 miles, including the distance run in going to and from the base.

Weather during the whole time was remarkably moderate on the average. A few moderate gales, but no really severe ones, were experienced. Somewhat more than the usual amount of fog prevailed. The season was a very early one. The effect of this, combined with the mild winter preceding, was seen in the practical absence of field ice south of the forty-seventh parallel, in the unusually small amount of field ice reported by the Canadian ice patrol in the Gulf of St. Lawrence, in the general use of the Belle Isle tracks by the early date of June 21, and finally in the early recall of the international ice patrol vessels. The patrol's discontinuance on June 22 was earlier than in any year since 1920, when it ended on June 20.

While the total number of bergs that drifted south of 48° N. was greater than normal, less than half of the normal number of 51 bergs drifted south of the forty-third parallel. Early in the season many of the bergs came south well to the eastward of the Grand Banks and entered the Gulf Stream current south of Flemish Cap. They were then carried toward the northeast and melted clear of the B United States-Europe tracks but foul of the steamers on the C United States-Europe tracks between the forty-third and the forty-seventh meridians. There is grave danger under such conditions in adhering to the C tracks as late as was done this year.

During May the average position of the bergs was farther west in the Labrador current with the result that many of them were caught in the branch that flows along the eastern edge of the Grand Banks; some of these avoided being set onto the Banks or being curved off to the northeast. They are the ones that drifted south past the Tail of the Banks.

(36)

Towards the end of the season the bergs came down still farther west and most of them stopped in the slack water over the northern part of the Grand Banks or stranded along the Newfoundland coast between St. Johns and Cape Race. When the patrol was ended even these westerly bergs were thinning out rapidly, due in a large part, no doubt, to disintegration farther north. This would naturally be caused by summer solar warming of the air and sea surface water.

It was noted that a large pool of arctic and mixed water remained south of the Grand Banks right up to June 22. This was fed by a narrow but swift stream running along the eastern edge of the Grand Banks. A large proportion of the bergs that reached the pool via this stream was swung in a counterclockwise direction around it at speeds varying from 15 to 60 nautical miles per day. During the latter part of May and the first part of June six bergs went south of the forty-second parallel in this circulation. One of these on June 3 attained the unusual latitude of 38° 59′ N. in the longitude of 48° 51′ W. It had traveled rapidly across both the eastbound and westbound B United States-Europe tracks, then in effect, by running along one of the tongues of water radiating from the cold pool. Its most southerly position was due east of a point between Baltimore, Md., and Washington, D. C.

Ninety-five oceanographic stations were taken during the season. These were all worked out in accordance with the methods described in Bulletin No. 14, United States Coast Guard. The calculated currents usually agreed closely with the sets and drifts encountered and with the actual observed berg drifts. Because of the necessity for scouting for bergs during intervals of good visibility and also for following menacing bergs for long periods in the vicinity of the steamship lanes, the stations taken were usually just about where and when opportunity allowed. Had the patrol vessel been more free, their distribution in the patrol area would have been much better arranged.

One unusual feature of the bergs sighted this year was the amount of earth deposits in many of them. Some had layers of brownish gray matter streaked through them like icing between the layers of a cake. One was seen that had great irregular lines and patches of what looked like black soil embedded in one of its precipitous sides. It was impossible to obtain any dirt samples from the bergs. It is very difficult and dangerous to board a berg at sea. Only especially favorably shaped ones permit a footing to be obtained and then it is only during time of comparatively smooth sea that such bergs can be approached and landed on from small boats with any degree of safety.

Another unusual matter may prove of interest to ornithologists. Besides all the usual forms of bird life about the bergs and the Banks, this season snowy owls were seen on several of the icebergs. The owls,

if they had been present in former years, were either not observed or not recorded. These birds are native to the arctic regions only and are never seen so far south unless there is a shortage in their usual food supply in their regular haunts. The owls found inhabiting the bergs this season were supplied bountifully with the sea birds common to the regions comprising the Grand Banks.

The most vital thing in making the ice patrol of real value to shipping is radiotelegraphy. Here, as in previous years, the most gratifying cooperation was had from ship and shore stations. The communication personnel and apparatus of the ice patrol again proved equal to the task. Every effort should be continued to keep the radio material of the patrol vessels abreast with the progress of this most beneficial science. The magnitude and importance of the communication work of the patrol can be grasped in part by a study of the following figures:

Number of routine broadcasts transmitted	380
(At the height of the ice season these messages averaged about 300	
words each.)	
Number of official messages to Washington	348
Ice and other information given to vessels on request	113
Water temperature and weather reports sent in by vessels	6, 534
Total number of vessels cooperating with the patrol	489
Number of ice and obstruction reports received by radio	644
Number of times medical treatment was given by radio	4
Violations of steamship track agreements reported	2
Total number of words transmitted and received by radio	450, 460

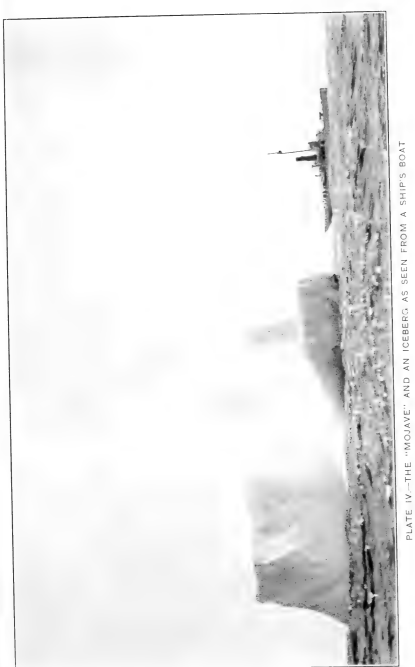




PLATE V.—ICEBERG SEEN FROM THE "MODOC" MAY 17, 1928. THE TWO HIGH THIN WALLS APPEARED LIKE THE OUTER SIDES OF A FLOATING DRY DOCK

TABLE OF ICE AND OTHER OBSTRUCTIONS, 1928

			Pos	ition	
Date	No.	Reported by-	Lati- tude north	Longi- tude west	Nature of ice or obstruction
Feb. 9	1	Cape Race station	o , 48 35	o , 49 30	Field ice.
		•	48 11	49 29)
10	2	Frederick VIII	to 48 05	to 49 41	Small field ice.
11	3	Cape Race station	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	49 9 to	Light field ice.
		Cupo atuo buutomaaaaaaa	48 05 48 25	49 18 49 18	
12	4	do	< to	to	Open drift ice.
			48 11 45 10	49 13 59 45	
12	5	Frederick VIII	2 to	to 60 15	Field ice.
10			45 03 48 25	49 19	0
12	6	Estonia	48 11	to 49 42	Open drift ice, same as 4.
12	7	do	47 45 to	51 27 to	Open drift ice.
			46 36 (45 01	53 01) open and see
13	8	do	i√ to	60 42 to	Patches of drift ice.
			44 53 44 40	61 23 60 20	
15	9	Cape Race station	to 44 35	to	Open field ice.
18	10	do	45 00	59 50 59 00	Heavy field ice.
19	11	do	45 00 47 04	60 10 51 48	Do.
21	12	do	to 47 22	to 51 10	Patches of field ice.
22	13	Frederick VIII	47 06	49 00	Light field ice.
22	14	do	47 04 to	51 48 to	Light field ice, same as 12.
			47 22 (47 46	51 00	_
25	15	Cape Race station	i to	to	Patches of field ice.
			48 24 (47 15	48 57 47 02	1
29	16	do	47 04	to 47 20	Heavy field ice.
29	17	do	47 04 47 25 [47 03	47 20 47 05 47 53	Do.
29	18	do	₹ to	to	Broken field ice.
29	19	Korsholm	46 45 47 25	47 20 47 20	Field ice.
Mar. 1	20	Cape Race station	47 53 [46 55	47 05 47 10	Do.
1	21	do	2 to	to	Do.
	1		46 50 (44 38	47 35 60 00	1
1	22	do	to 44 38	60 20	Broken field and slab ice.
3	23	do	(45 56	47 34	Fields of broken ice.
			to 18	to 46 47	
3	. 24 25	do	49 15 56 57	48 41 27 53	Field ice. Large berg.
3	26	do	148 05 to	50 00 to	Heavy pan ice.
			48 15	48 20	
3	27	do	48 00 (49 15	48 30 46 30	Field ice.
3	28	Kolsnaren	to 48 41	47 00	Ice field with bergs.
4	29 30	Cape Race station	. 48 26	47 30	Berg. Field ice.
4 7	31	do	46 27	47 13	Broken field ice.
7	32	do	47 55	50 35 to	Field ice.

			Pos	ition			
Date	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction		
			o ,	0 /			
Mar. 13	34	Cape Race station	{ to	60 55 to 58 07	Heavy and light field ice.		
13	35	do	43 51	45 48	Lifeboat from S. S. Suevia.		
14 14	36	do	44 03 48 35	54 35 48 50	Spar 30 feet long. Berg.		
14	38	do	48 35	48 50	Small bergs, same as 37.		
14	39	do	146 50 to	47 36 to	Field ice.		
			46 27	47 02	IJ		
15 16	40	Manatawnydo.	46 21	47 34 48 00	Berg. Field ice, small berg.		
20	42	do	42 49	51 25	Spar 15 feet long.		
21	43	do	46 15 (48 37	47 45 49 11	Broken field ice.		
22	44	do	to 48 10	to 50 20	2 small bergs, field ice, growlers.		
26	45	Manchester Commerce	45 52	46 54	Low berg.		
28 28	46 47	Nova Scotia	47 38 48 05	46 51 48 05	Growler. Heavy field ice with small bergs.		
29	48	Quaker City M. Christensen	46 10	48 05 46 00	2 large bergs.		
29	49	do	46 14	46 55	Field ice.		
29 29	50 51	Ice patroldo	44 59 45 15	48 39 48 21	Growler. Berg and growler.		
29	52	M. Christensen	45 42	47 37	Growlers.		
29 29	53 54	do		47 55 48 25	Large berg. Do.		
30	55	Ice patrol	45 35	48 08	Berg, same as 53.		
30 30	56 57	do	45 42 45 36	47 49 47 49	Berg. Growler, same as 52.		
30	58	do	45 39	47 38	Growler.		
30	59 60	do	45 45 45 08	47 35 48 21	Berg. Berg, same as 54.		
31 31	61	do	45 14	48 22	2 growlers.		
31	62	do	45 27	48 27 48 40	Growler.		
Apr. 1	63 64	do	44 56		Berg. Berg and 2 growlers, same as 63.		
2	65	Kolsnaren		48 25	Berg, same as 53.		
2 2	66	Broompark	45 08 46 50	47 49 44 30	Berg and growlers. Small berg.		
3	68	Estonia	47 28		2 bergs.		
3	69 70	do			Berg. Do.		
3	71	do	47 37	46 04	Do.		
3 3	72 73	do	47 52 47 52		Do. Do.		
3	74	Broompark	44 50	48 08	Do.		
3	75 76	Karlshruhe Broompark	46 48				
3	77	Ice patrol	44 30	48 39	Growler.		
3 3	78 79	do	44 37		Berg, same as 76. Berg and 4 growlers, same as 74.		
3	80	do	45 04	47 44	Berg.		
4 5	81 82	Commandante Le Maille.	45 07 45 00				
5	83	Hellig Apaf	45 24	47 09	Do.		
. 5	84 85	Bergensfjord Innarenna	45 24 48 57				
6	80		[48 48	49 03	i)		
6	86	do	to 48 18	47 50	Small growlers.		
6	87	Marguerite Finale	41 03	46 17	Drifting mine.		
7	88			10 00	D		
7	90	do	48 04	46 31	Do.		
7	91	John M. Connelly	. 39 29	53 31	Small black can buoy.		
8 8	92		_ 45 00	46 24	Large berg. Do.		
8	94		44 53 to	46 17			
				to 46 27			
9	95 96		44 38	40 02	z bergs.		
			47 45	i 48 35			
10	97	Lituania	$- \begin{cases} to \\ 47 & 15 \end{cases}$	to 48 50	Heavy field ice.		
10	08	do	47 40	48 40	Large berg.		

				Pos	ition		
Date	No.	Reported by-	tu	iti- de rth	Lor tue we	de	Nature of ice or obstruction
		•	0	,		,	
Apr. 10	99	Lithuania	47	08	47	52	Small berg.
10 10	100 101	Wytheville	47	15 58	47	48 35	Do. Large.
10	102	Cranley	47	48	43	37	Medium.
10	103	New Amsterdam	44 45	21 42	45 48	12 02	Large berg.
10	104 105	('ranley		49	43	50	Do. Do.
10	106	Cairnvalona	47	40	43	45	Berg.
10	107	Ala Ice patrol	43	46 00	50 47	03 46	Log 4 feet diameter, 30 feet long.
10 10	108 109	Andania	41	55	50	24	Large berg. Large gas buoy painted red.
11	110	GormArlington, Va	47	00	45	10	Berg.
11	111	Arlington, Va	41 46	54 26	50 42	36 40	Bell buoy. Small berg with calf.
11	112 113	Oscar II Veendam	44	21	44	49	Berg, same as 103.
11	114	Greennack	47	25	44	45	Large berg.
11	115 116	do	47	28 51	44 43	30 30	Small berg.
11 11	117	do	47	53	43	20	Large berg. Small berg.
11	118	Andania Ice patrol Cedric	44	21	44	20	Large berg.
11 11	119 120	Codrie	44	43 20	45	58 25	Do. Large berg, same as 118.
11	120	Cranley	46	46	46	40	Berg.
11	122	Cranleydo	46	39	46	40	Do.
11 11	123 124			37 27	46	54 51	Do. Large berg.
11	124	Topdalfjorddo	47	18	45	04	Berg.
11	126	do	141	to to	45 to	09	Several growlers.
11	127	do	47	22 35	45 44	20 13	Berg.
11	128	do Cameronia Topdalsfjord	47	17	44	38	Do.
12	129	Cameronia	44	30 02	43	46	Large berg, same as 118.
12 12	130	do	1 45	48	48	24	Do.
12	132	Sevihia	47	19	46	34	Medium berg.
12 12	133	Ice patrol	47	09 29	46	48	Do. Berg and several growlers, same as 118
12	135	doseythia	44	26	43	45	Growler.
12	136	Scythia	46	58	46	59	Large berg.
12 12	137	do	1 46	02 59	47	06 14	Do. Do.
12	139	do	46	57	47	18	Do.
12	140	lee patrol	44	29	43	38	Growler.
12 12	141	Topdalsfjorddo	45	23 18	47	53 06	Berg. Large berg.
13	143	Canadian Trapper	. 46	31	46	00	Berg.
13	144	Braheholm	. 41	1.5	43	21	Berg and several growlers, same as 1
13 13	145	Ocean Prince	47	11 02	43	21 49	Berg, same as 118. Large berg.
14	147	Bellhaven	. 46	51	42	33	Berg and growler.
14	148	Nortonian			48	25 38	Small berg. Berg.
14 14	149	Bellhaven			47	50	Do.
14	151	do	4.5	21	47	41	Large berg and several growlers.
14 14	152	Hada County Bellhaven	45	03 25	44	05 34	Berg. Large berg.
15	154	do			46	16	Medium berg.
15	155	do	45		47	20	Large berg.
15 15	156 157	dodo	45	49 38	47 48	27 09	Do. Do.
15	158	Nova Scotian	[46	to 37	46	41	9 bergs.
10			46	22	47	54	}
15	159		46		44	06	Large berg.
15 15	160 161	do			46 43	$\frac{06}{24}$	Small berg. Growler.
15	162	Talisman	45	14	47	27	Berg.
15	163	do	4.5	28	47	22	Do.
15 15		do	45		47	53 02	Do. Do.
15	; 163	Ice patrol	45	06	48	22	Two bergs
15		Nova Scotia	47		45	09	Berg. Growler.
15 15		Aggersund	47		49	10	Large berg.
15	170	Talisman	45	10	49	04	2 bergs.
16	171	Sisto	48	- 58	50	00	Big berg and growlers.

				Pos	ition		
Date	No.	Reported by—	tu	ti- de rth	Lor tu- we		Nature of ice or obstruction
Apr. 16	172 173	Ice patroldo	o 44 45	, 59 06	o 49 48	, 02 51	2 bergs, 1 large and 1 small, same as 170. Berg.
17 17	174 175	Emperor of Montrealdo		00	48 45	19 22	Large berg. Do.
17 17	176 177	Ice patrol	45	25 01	47 48	$\begin{array}{c} 05 \\ 46 \end{array}$	Do. Small berg, same as 157.
17 17	178 179	Canadian Ranger	46	$\frac{56}{24}$	48 48	$\frac{49}{02}$	Berg. Do.
17 17	180 181	Sistodo	48	48 24	49	56 47	Field ice extending West. 2 bergs, several growlers.
17 17	182 183	Ice patrol	44	24 53	49 48	47 31	Patches field ice to southwest. Berg, same as 166.
17 18	184 185	Carmia	46	52 42	49	10 52	2 bergs same as 172. Berg.
18 18	186 187	Berlin	43	43 54	48 48	45 45	2 bergs and 2 growlers. Berg.
18 19	188 189	Albertic	46	48 18	48 46	44 40	Do. Do.
19 19	190 191	do	45	45 53	48 48	$\frac{28}{21}$	Do. 2 small bergs.
19 19	192 193	do	45	54 54	48 48	11 06	Berg. Do.
19 19	194 195	Athenia	46	08 26	48 48	00	Large berg. Do.
19 19	196 197	do	46	28 40	48 48	07 07	2 growlers. Large berg.
19 19	198 199	Montclaredo	47	10 36	48	37 48	Large growler. Large berg, same as 185.
19 19	200 201	Ice patrol	43	31 23	48 46	$\frac{52}{32}$	Berg. Small growler.
19 19	202 203	Ice patrol	46	25 16	46 49	31 14	Large growler. Berg.
19 19	204 205	Stavangerfjorddo	46	49 29	47	45 46	Do. Do.
19 19	206 207	PerseusBeaverburn	32	20 28	51 47	30 33	Floating mine. Berg.
19 19	208 209	do	46	17 30	47	44 38	Large berg. Berg, same as 207.
20 20	210 211	Arabic Montroyal do	46	38 27	47	50 50	Large berg, same as 185. Large low berg, same as 205. Red cylindrical buoy.
21 21	212 213	Cape Race Station	41	56 57	53 48	18 00	Red cylindrical buoy. Spar 14 inches diameter, floating upright.
21	214 215	Lituania Gracia	48	35 09	46 49	16 17	Large berg. Long low berg, same as 203.
22 22 22	216 217	Concordia Cape Race Station	45 48	06 35	46	52 56	Large berg. Berg and growler.
22 22	218 219	Concordia Majestic	45	06 16	48	29 29	Berg. Black spherical gas buoy, unlit.
23 23	220 221	Asta	49	25 00	49 50	30 00	Large berg.
23 23 23	222 223	Knockfierna do	48 47	08 06	46 47	28 17	4 low large bergs. Berg and growler.
23 23	224 224 225	do Federal	47 33	16 40	47	22 22	Berg. Do. Stump of mast projecting 8 feet out of water.
23 23	226 227	Kentucky Ice patrol	46 42	18 45	46	42 10	Large berg. Low berg, same as 203.
23 24	228 229	AdourCairnvalon	47	00 14	40 48	57 09	Berg.
24	230	do	45	22	48	00	Large berg. Do.
24 24	231	do Cairnglen	45	30 42 36	48 47	46	Berg. Do.
24 24	233	do	47	28	46 46	01 26	Large berg. Small berg.
24 24	235		47	23 22	46	37 39	Large berg. Growler.
25 26	237	Winona CountyCairndhu	42	35 33	45		Black and white bell buoy. Berg.
27 27	239 240	Manchester Citizen	48	19 25	47		Large low berg. Low berg. Do.
27 27	241 242	Dresdendo	47	30 26	46	01	Berg and growler.
27 27	243 244	do	47	26 10	46		Berg. Do.
27 27	245 246	Ice patrol	47	17 50	46 50	10	Small berg. Berg, same as 203.
27 27	247 248	Winona County Cairndhu do Manchester Citizen Dresden do do do le patrol Beaverlake Montnairn	46	52 11	47	11 21	Long low berg. Large berg; numerous growlers.

		1		Pos	ition	1		
Date	No.	Reported by—	tu	Lati- tude north		ngi- de est	Nature of ice or obstruction	
			0	,	0	,		
Apr. 27 28	249 250	Hielmaren Malmen	45 43	08 36	47 56	58 46	Berg. Heavy round timber, sticking 3 feet out of	
28	251	Canadian Rancher		16	46	05	water. Large berg.	
29	252	Cape Race station	47	03	46	49	Small berg,	
29 29	253 254	dodo	47	07 00	46	52 57	Do. Growler.	
29	255	do	46	50	47	05	Low berg, same as 247.	
29 29	256 257	Laval County	45	30 -22	48	17 34	3 growlers.	
29	258	Metagama	47	15	45	27	Large berg. Long low berg.	
29	259	do	47	04	45	51	Berg.	
29 29		dodo		53 53	46	35 40	Growler. Do.	
29	262	do	46	49	46	51	Do.	
29	263	Montroyal	46	48	47	00	Long low berg.	
29 29	264 265	Montroyaldodo	46 46	10 22	46	52 02	Low lying berg. Berg.	
29	266	Humber Arm Manchester Civilian	48	12	47	30	3 large bergs.	
29 29	267 268	Manchester Civilian	48	00 52	45	53 23	Berg.	
30	269	Torne	44	14	48	20	Berg and growlers. Large berg.	
30	270	Sergent Gouarre	44	54	48	52	Berg.	
May 1	271 272	Trevose Beaverbrae		42 22	45	45 47	Large buog heavily barnacled. Small berg.	
î	273	America		44	49	10	Large white round top buoy marked "CABE."	
2	274	Cape Race station	48	48	50	35	Large low berg.	
2	275 276	do	47	20	46	21 08	Small berg.	
$\frac{2}{2}$	277	Calgaric	47	16 15	46	30	Large berg. Small berg, same as 272.	
2	278	Alexander	47	22	45	42	Berg and growlers.	
2	279 280	Alaunia Montealm	47	10 20	45 46	35 38	2 bergs.	
2 2 3 3	281	do	47	35	46	07	Large berg. Large berg and several growlers.	
3	282	Andania	47	47	45	57	Large berg.	
4	283 284	Cairnrossdo	46	19 43	46	23 42	Small berg. Low lying berg.	
4	285	Cameronia	48	25	43	59	Low lying berg. Small berg and growlers.	
4	286 287	Melita	45	42 02	46 50	08 40	Small berg. Large berg, same as 203.	
4	288	Artigas Lord Downshire	47	15	46	39	Large berg and growlers.	
4 5	289 290	do	47	16 26	46 45	55 25	Low berg and growlers. Growler.	
3	291	Aurania West Kedron	39	29	64	23	Gas and whistling buoy painted red.	
5	292	Point Breeze	44	55	47	15	Berg.	
5	293	Cape Race station	{47 t			00	Field ice to northward.	
6	294	Paris	47	34 39	59	40 58	Log about 50 feet long.	
6	295	Tynebridge	42	27	50	02	Large berg.	
7 7	296 297	Cape Race station	47	59 12	52 51	17 40	Do. Do.	
7	298	Paris_ Tynebridge Cape Race station do do Blairatholl do do Rajsam	48	07	51	44	2 growlers.	
7	299	Blairatholl	47	34	48	46	Growler.	
7 7	300	do.	48	37 12	48	50 36	Small berg. Small berg, several growlers.	
7	302				48	51	Large berg.	
7 7	303	Ice patroldo	42	22 13	49 50	53 13	Berg. Small berg, same as 295.	
7	305	Blairatholl	47	10	49	35	Large berg.	
8	306	Blairatholl Newfoundland	47	59	50	37	5 growlers.	
8	307	Beaverdale	48	10 12	50 44	20 55	Growler. Small berg.	
8	309	Cape Race station	47	48	48	34	Large growler.	
8	310	do	47	35	49	42	Small berg, many growlers,	
8	311	do	47	34 29	49	46 27	Very large berg. Berg.	
8	313	do	47	21	49	50	Do.	
8 8	314	Newfoundland	48	28 22	50	00 48	Do. Large and small berg, scattered growlers.	
8	316	Regina	47	10	46	47	Large berg.	
8	317	Colytto	46	13	46	36	Berg.	
8	318	California	46	08 42	46	55 49	Large berg. Do.	
8	320	do	46	41	48	40	Small berg.	
8	321] 46	40	48	20	2 growlers.	

				Pos	itior	1	
Date	Nc.	Reported by-	tu	ti- de rth	tu	ngi- de est	Nature of ice or obstruction
May 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337	California Ice patroldodoBochum California MetagamadoCape Race stationdo	42 42 46 47 46 46 47 47 48 48 48 48 46	, 43 08 10 17 02 02 11 37 56 00 13 02 56 16 38 35 12	\$\\ \begin{array}{c} 48 \\ 50 \\ 50 \\ 47 \\ 47 \\ 47 \\ 51 \\ 50 \\ 50 \\ 47 \\ 46 \\ 46 \\ 50 \\ 50 \\ 50 \end{array}\$		Growler. Smail berg, same as 295. Smail berg, same as 303. Do. Large berg. Large berg with growlers. Growler. Berg. Very large, low berg. Growler. Large berg. Smail berg and growler. Berg. Do. Do. Small berg and growler.
9	338	do	148 47		į t	0	12 bergs, several growlers.
9 9 9 9 9 9 9 9 10	339 340 341 342 343 344 345 346 347 348 349	Africa do	47 47 48 48 47 47 47 48 44 47 47	46 56 39 02 07 34 37 12 35 40 20	51 48 48 54 41 51 48 48 47 48 48 48	55 25 38 17 40 44 46 50 36 28 17 10	Berg. Small berg. Large berg. Do. 2 growlers. Growlers, same as 299. Small berg, same as 300. Small berg, several growlers, same as 301. Large, low berg. Very large berg, same as 339.
10	350	Beaverhill	47 47	0		0	Medium berg.
10 10 10 10 10 9	351 352 353 354 355 356	Minnedosa Pennland Ansonia - do - do Cape Race station	47 47 46 46 46	00 12 14 57 51 39 52	45 47 46 46 47 47 51	40 07 40 48 22 28 56	Low-lying berg. Large berg. Berg. Large low berg. Large berg, several growlers. Large bergs, several growlers in radius of
9 9 9	357 358 359	dododo	47 47	12 29 24	50 50 50		10 miles. Bergs. Do. Do.
9	360	do	\\ \\ \\ t	0	t	00	8 bergs, several growlers.
10 10 10 10 10 10 10 10 10 10 10 10	361 362 363 364 365 366 367 368 369 370 371 372	Doric	47 46 46 46 46 42 42 42 46 46 46 47	10 00 50 48 50 00 06 02 40 22 50 18 33	51 48 48 48 47 50 50 48 48 47 48 35	40 12 15 35 37 35 08 08 10 38 16 00 22	Growler. Do. Berg. Large berg. Berg. Berg, same as 295. Berg, same as 303. Growler. Berg. Berg and growlers. Growler. Heavy spar floating upright, wreckage attached.
10 10 10 10 10 10 10 10 10 10 10 10 10 1	373 374 375 376 377 378 380 381 382 383 384 385 386 387 388 389 390	Concordia	46 42 46 46 46 46 47 47 47 48 48 48 48	22 14 31 44 38 37 21 34 18 14 53 00 16 12 04 00 08 05	47 46 48 47 48 48 46 45 47 48 48 48 48 49 50 50 50	23 40 56 54 03 00 08 48 59 26 35 36 53 51 03 07 07	artached. Small berg. 2 small bergs. Berg, same as 302. Large berg. Do. Small berg. Growler. Small berg. Growler, same as 371. 2 large bergs. Large growler. Berg. Do. Growler. Do. Bo. Berg. 2 growlers.

				Pos	sition	1	
Date	No.	Reported by-	La tuo nor	de	tu	ngi- de est	Nature of ice or obstruction
May 10	391	Athenia	47	38	50	55	Growler.
11	392	Bolingbroke	48	02	45	10	Low lying berg.
11	393	Trocas	35	47	53	26	Conical whistle buoy.
11	394	Cape Race station	48	35	51	37	2 bergs.
12	395	Nova Scotia	47	15	52	38	Large berg.
12 13	$\frac{396}{397}$	Cape Race station	47 41	44 36	52	41 14	3 small bergs. Floating wreckage projecting 4 feet.
14	398	Cape Race station	47	20	49	48	Berg.
15	399	Novara.	48	03	51	38	Large berg, several growlers.
15	400	Alaunia	45	54	48	30	Do.
15	401	Andania	47	01	46	43	Do.
16 16	402 403	Limerick		51 01	47 53	22 02	Do. Large log, about 15 feet long.
17	404	Somerstadt		19	47	51	Small growler
17	405	Yorck	43	34	49	06	Large berg.
17	406	do		38	48	56	Do.
17	407	Terre Neuve	45	40	46	02	Berg.
17 17	408 409	TricolorCape Race Station	43	43 05	43 51	43 41	Spar 60 feet long. Large berg.
17	410	Vollrath Tham		09	48	41	Berg.
18	411	Coracero		00	48	57	Do.
18	412	do	47	54	49	44	Large low berg.
18	413	do		41	49	43	Large berg.
18 18	414 415	do		44 47	49	46 50	Growler. Berg.
18	416	do		44	49	54	Growler.
18	417	Ice patrol	44	05	49	13	Berg.
18	418	Cape Race station		54	49	37	Growler.
18 18	419 420	do		55 52	49 49	30 30	Large berg. Growlers.
18	421	Cora Sero		33	50	42	Do.
18	422	Bristol City	42	01	45	37	Heavy spar floating upright, 3 feet showin above water.
18 18	423 424	Baron Carnegie		49 51	47 47	36 34	Berg. Growler.
18	425	do	46	05	47	50	Large berg.
18	426	Hagen	47	53	48	50	Large low berg.
18	427	Cape Race station		23	50	38 ;	Low lying berg.
18 18	428 429	do		46 45	49 48	25 45	Berg. Do.
18	430	do		53	52	48	Large berg.
18	431	do	47	41	52	30	Bergs.
18	432	do		50	48	32	Do.
18 18	433 434	do		10 15	49	20 43	Growler. Berg.
18	435	do		08	49	55	Growler.
19	436	Bourdonnais.		30	44	46	Log 30 feet long, covered with marin growth.
19	437 438	Kearney	43	23 42	53 50	45 08	Log 36 feet long, 2 feet diameter. Berg.
21	439	Minnedosa Ice patrol	42	42	50	25	Berg, same as 405.
21	440	do	42	45	49	55	Large berg, same as 406.
21	441	do	42	40	50	17	Several growlers.
21	442	Cape Race station	48	11	50	43	Small berg.
22 22	443	Montroyal	42	47 25	49	36 38	Large berg. Berg.
22	445	Sarcoxie Beaverhill Montroyal	47	05	50	43	Large berg.
22	446	Montroyal	47	23	50	30	Berg.
22	447	00 -	4/	40	49	51	4 small growlers.
22 22	448	do	47	40 31	50 50	13 18	Large berg. Do.
22	450	do	47	21	51	14	Do.
22	451	Dorie	47	40	49	51	3 growlers, same as 447.
22	4.52	Cape Race station Demetrios M. Diacakis	47	40	52	53	One large; several small bergs.
23	453	Demetrios M. Diacakis	43	90	49	38	Berg.
23 23	454 455	Ampetco Lord Dounshire	47	29 35	55 50	58 07	Gas and whistling buoy, painted red. Berg.
23	456	Swainby		54		57	Black can buoy, covered with marin growth.
23	457	Cape Race station		40 23	50 51	08 21	Berg. Growler.
23 24	458 459	Aurania		14	50		Small berg with growler.
23	460	Hybert		03	50		Large gas buoy, painted black.
	461	Regina		13	51	39	Berg.
24 24	462	do		18	51	37	Growler.

				Pos	ition		
Date	No.	Reported by	La tu- noi	de	Lo: tu we		Nature of ice or obstruction
Mar. 94	404	California	47	01	52	, 01	Rarg and growler
May 24 24	464 465	Clara Camus	47	10	51	02	Berg and growler. Small berg.
24	466	Aurania	47	15	50	55	Berg.
24	467	do		00	51	59	Growler.
24 24	468 469	Letitia		06 06	51 51	19 43	Berg. Do.
24	470	Megantic	47	53	48	32	Do.
24	471	do	47	38	49	34	Do.
24	472	Letitia		12	51	50	Do.
24 24	473 474	do	47	10 04	51 52	52 01	Growler. Berg.
24	475	do		02	52	03	Growler.
25	476	Bolivian		34	48	41	Berg.
25	477	Arabic		24	50	44	Small berg.
25	478	Bolivian		10	50	18	Do.
25 25	479	Letitiado		28 14	50 51	35 03	Berg. Do.
24	481	Cape Race station		27	50	05	Large berg.
25	482	President Garfield	40	53	55	39	Red cage whistling buoy.
25	483	Ice patrol		10	50	46	Berg, same as 406.
26	484	Pajala	48	08 05	52	14	Large berg.
26 26	485 486	Norefjord Caledonian	41	38	52 49	02 00	Berg.
27	487	The Lambs		38	44	20	Log 2 feet diameter, 30 feet long.
27	488	Cape Race station	47	35	52	38	5 growlers in vicinity between Motion Head and Bull Head, 3½ miles offshore.
27	489	Causasier		04	49	28	Large berg.
26 27	490 491	Cape Race station		24 03	53	05 17	Do. Do.
28	492	Beaverford	46	41	51	54	Berg.
28	493	Fantoise	41	10	45	56	Floating mine with several horns.
28	494	Fantoise France Federal	41	18	48	23	Berg, 150 feet long, 18 feet high.
28	495	Federal	40	00	52	56	Large buoy with red superstructure.
28 29	496 497	Ice patrol	41	50 30	49 52	18 47	Berg, same as 406. Small berg.
29	498	do	46	38	51	59	Do.
29	499	Elisebeth Maersk	40	20	62	42	Wreck of masthead 10 feet above water.
29	500	Cape Race station	47	30	52	30	Large low berg.
28 28	501 502	do	46	52 00	52 51	40 23	Berg. Do.
28	503	do	47	04	51	26	Do.
28	504	do	47	11	50	56	Do.
28	505	do	46		52	42	Small berg and growler.
28	506	do	46	34 00	52	56	3 growlers.
29 29	507 508	Montroyal Transylvania	47		50	01 56	Large berg. Berg and numerous growlers.
29	509	Val Fiorita	45		48	31	Berg and several growlers.
29	510	Calgarie	46	50	51	36	Small berg.
29	511	do	46		51	33	
29 29	512 513	do do Transylvania	47		50	58 05	Berg and 2 growlers.
29	514	do	46		51	43	Berg and growler. Small berg.
29	515	do	46		51	40	
29	516	do	. 47		49	54	Large berg.
29	517	Yorkmoor	. 45		48		Berg.
29 29	518 519	Transylvania	45		48 51		Berg and growlers. Large berg.
30	520	Christian	41				Berg and growler, same as 406.
30	521	Ice patrol	. 41		47		Berg and growlers, same as 406
30	522	do					Growler, same as 406.
29 30	523 524	Cape Race station					
30		do	46		51		
30		do	46	57			
30		dodo	46		51		Small berg.
31		Duivendrecht	40	56		51 54	
31 31			40) 47 13			
31			41	18	46		
31	532	Suffran	4.0	39	48	52	Large berg, same as 529.
June 1		American Trader	_ 40				Small berg, same as 529.
. 1		lce patrol	_ 42			22	
1			46	59			
î	537	Andania	_ 44	47	52	35	Do.
1	538	Ice patrol	142	2 10	46	28	Berg and growlers, same as 406.
2	539	Empress of France	_ 46	5 59	51	. 34	Berg.

					Pos	ition		
Dat	te	No.	Reported by-	tu	ati- ide rth	tu	ngi- de est	Nature of ice or obstruction
						-		
une	2	540	Oak park	39	57	49	52	Berg, same as 529.
	2	541	Ice patrol	42	38	46	20	Berg, same as 406.
	2	542	Beaverwyk	41	52	49	41	Small berg and growlers.
	2 2	543 544	Arianodo	46 46	42 56	51	52 12	Do. 2 growlers.
	2	545	Cape Race station	47	00	51	35	Small berg.
	2	546	do	47	05	51	25	Growler.
	2	547	Antonio Lopez	39	39	50	00	Berg, same as 529.
	2 2	548 549	Simonburn Baunack	42 45	03 32	43 48	55 45	Red bell buoy with black superstructure
	2	550	Bochum	48	32	50	51	Large berg. Do.
	2 2 2 2	551	Afrika	46	10	48	44	2 bergs—1 large, 1 small.
	2	552	Canadian Conqueror	47	29	50	05	Large berg.
	2	553 554	Ice patrol	43	04 04	46 51	17 08	Berg, same as 406.
	2	555	Convallari Bochum	46	49	52	31	Large berg. Cone-shaped berg.
	2 2	556	do	46	48	52	38	Growler.
	3	557	Megantic	47	15	49	50	Berg.
	2 2 2		Cape Race station		42	51	52	Small berg, same as 543.
	21	560	do	46	56 58	51 52	12 52	2 growlers, same as 544. Berg.
	2 '	561	do	47	08	52	50	Do.
	2	562	do	47	37	52	37	Low berg
	2	563	do	47	59	50	05	Berg.
	2	565	do	48	45 24	51 51	04 40	Low berg.
	3	566	Vredenburg	46	52	52	30	Berg. Large berg.
	3 3	567	Yokohama.	39	11	48	54	Small berg, same as 529.
		568	Goldmouth	38	59	48	57	Small berg, same as 567.
	3	569	Hanover	39	01 28	48	34	Do.
	3	570 571	Dresden Ivar	40	32	50	00 50	Gas and whistling buoy painted red. 2 growlers.
	3	572	Port Dowen	42	43	43	25	Log 30 feet long covered with marine growth.
	4	573	Majestic	40	18	61	30	Do.
	4 4	574 575	Port Bowen Letitia	40 47	30 10	46	28 23	Large red buoy or mine. Berg.
	4	576	do	47	15	50	57	Do.
	4	577	Melita	47	16	50	50	Small berg.
	4	578	Jacques Cartier	40	13	47	11	Barnacled log 60 feet long.
	4	579 580	Melita Letitia	47	47 35	49	58 51	Large low berg. Berg.
	4.	581	Cape Race station	46	54	52	23	Do.
	4	582	do	46	58	52	19	Do.
	4	583	dodo	47	12	49	31	Do.
	4	585	·do	47	55 31	52 52	39	Do. Large flat berg ¾ mile long, many growlers.
	4	586	do	48	26	52	20	Berg.
	4 .	587	do	48	48	52	27	Do.
	4	588	do		49	49	48	Large growler.
	4	589	do	46 47	40	52 t 52	0 30∫	Several bergs aground near coast.
	5	590	Tractor	46	25	48	21	Berg and growlers.
	5	591	Regina	47	13	50	52	Berg.
	5	592	Tiger. Regina	48	33 39	50	26	Small berg. Berg.
	5	594	Esk Bridge	42	32	48	50	Do.
	5	595	Texas	48	34	49	18	Small berg and growler.
	5	596	Vomeria	40	57	52	07	Gas and whistle buoy.
	5	597 598	Sydlanddo	47	35 15	49	48	Berg, same as 593.
	5	599	New York	47	25	48	31	Low flat berg. 2 large bergs.
	6	600	California	47	22	51	00	Berg.
	6	601	do	47	19	50	46	Do.
	6	602	Narvik	48	35	49	56	2 large bergs.
	6	603	Schleswig California	46 47	15 33	52 49	14 38	Berg and growlers. Berg.
	7	605	Caledonia	47	26	50	56	Do.
	6	606	Cape Race station	48	55	50	10	Large berg.
	6	607	'do	47	24	49	25	Berg.
	6	608	do	47	36 05	49 51	35 08	Berg, same as 601. Large berg and several growlers,
	6	610	Athenia	47	35	49	34	Berg, same as 604.
	6	611	Atheniado	47	23	50	49	Do. / 10 /20 1
	6	612	Doric	47	30	51	00	Berg, same as 605.
	7	613	Doric	47	16	50	58	Berg.

				Posi	tion		
Date	No.	Reported by-	tu	Lati- tude north		ngi- de est	Nature of ice or obstruction
				,	٥	,	
June 7	$614 \\ 615$	Cape Race station		21 31	49	28 38	Berg, same as 607. Berg, same as 604.
7	616	Fishpool		45	49	57	1 large and 2 small bergs.
7	617	do	46	48	47	45	Small berg.
7 7 7 7	618	Chifuku Maru	40	38	48	14	Log 20 feet long 2-foot diameter.
7	619 620	Beaverbrae	40	38 20	48 50	17 39	Small red buoy.
7	621	dodo	47	21	49	28	Berg, same as 607.
7	622	do	47	31	49	38	Berg, same as 604.
7	623	Doric		05	52	12	Berg and growlers.
8	624	Teiresias	41	33	46	20	Large round rusty buoy, marked "Danger- ous".
7	625	Cape Race station	42	28	44	24	Bell buoy.
7	626	do	48	33	51	08	Large berg.
8	627 628	do	47	28	49	26	Berg.
8	629	dodo	47	27 24	50	50 20	Do. Berg, same as 605.
8	630	do	48	09	48	09	Berg.
8	631	Albertic	47	26	49	30	Berg, same as 627.
8	632	Cape Race station	48	26	51	10	Berg, same as 626.
8	633 634	do	47	26 05	49 52	30 19	Berg and growlers, same as 627. Large berg.
8	635	do	47	29	49	35	Berg and 2 growlers, same as 604.
8	636	do	47	13	50	44	Berg, same as 601.
8	637	do	47	16	50	57	Berg, same as 600. Small berg.
9	638 639	Comino Rudby		51 06	47 52	46 19	Sinail Derg.
9	640	do	47	06	52	46	Large berg, same as 634. 2 bergs, 1 large and flat.
9	641	do	46	54	52	52	Large berg.
10	642	Peursum.	45	30	54	40	Log projecting 4 feet above water.
- 10 11	643 644	Canadian Inventor	47	21 12	48 51	38 06	Large berg. Do.
îî	645	do	47	12	51	10	Small low berg.
11	646	Ice Patrol	43	64	49	00	Berg and growler.
11	647	Ice Patrol Andania Peursum	47	18	51	03	Berg.
11	648 649	dodo	47	06 08	52 52	32 29	Large berg. 22 growlers.
ii	650	do	48	20	52	49	Berg.
12	651	Manstpool	47	16	49	51	Small berg.
12 12	652 653	Cape Race stationdo.	44 46	32 22	51 55	12 47	Gas and whistling buoy. Capsized schooner projecting 20 feet, hull painted black, rigging afloat.
12	654	Cameronia	47	14	51	08	Small berg, same as 645.
12	655	do	47	22	51	05	Berg.
12 12	656 657	Beaver Dale	47 39	29 23	49	37 21	Do. Large gas and whistling buoy.
12	658	Cape Race station	47	22	50	52	Berg.
12	659	do	47	42	52	05	Small berg.
13	660	Crefeld	47	11	52	23	Bong
13	661	Cape Race station	48	11 23	51	28	Berg. Do.
13	662	Cuba	39	47	48	39	Large gas and whistling buoy.
13	663	Casper	48	20	50	13	Berg.
14 14	664 665	Lapland American Farmer	47	36 31	49	34 38	Low-lying berg. Tree 40 feet long with branches attached.
15	666	Caledonia		17	43	43	Bell buoy rusty and covered with marine growth.
15	667	Brant County		58	50	51	Small berg.
16	668 669	Byron	40	41 20	59 51	32 25	Mast projecting 15 feet. Large berg.
16	670	do		33	52	41	Berg in fresh water.
16	671	do	47	00	52	53	12 bergs grounded; growlers floaving off
10	070	do	40	0.5		0.5	from berg.
16 16	$\frac{672}{673}$	do	46	25 31	55 55	25 25	Large dead whale. Capsized schooner rigging afloat hull painted black projecting 20 feet.
16	674	do	48	07	52	35	Growlers.
17	675	Albertic	47	16	51	00	Large berg.
17	676	Cape Race station	47	22	51	10	Do.
18 17	677 678	Bochum Cape Race station	48	05 27	50 56	12 34	Berg, same as 663. Red conical buoy.
18	679	dodo	41	57	54	26	Buoy marked, cable painted white, small
							flags flying.
18	680	do	∫47 ₊			30	Several bergs and growlers.
10	vou	do	46	0 45	52	50	Develal peres and Browners.
19		Wearpool					

Table of ice and other obstructions, 1928-Continued

	No.		Position				
Date		Reported by-	Lati- tude north	Longi- tude west	Nature of ice or obstruction		
June 20	682	Kolsnaren	0 /	50 59	Page		
7 tine 20	683	Caledonia		50 59 50 41	Berg. Small berg.		
21	684	Regina		53 28	Long low berg and growler.		
21	685	do		53 44			
21	686	Melita	52 32	53 09	2 growlers.		
21	687	do	52 15	53 22	2 bergs.		
21	688	do	52 21	53 28	Large low berg.		
21	689	do		53 45			
21	690	do	52 20	53 50	2 large bergs.		
21 21	691 692	Aurania		54 44 51	Large berg. Do.		
21	693	do		54 57	Do. Do.		
21	694	Markland	38 12	44 47	Rusty gas and whistling buoy, whistle		
21	001	Wat Klaud	1 00 12	11 11	working.		
21	695	Minnegua	42 33	44 41	Floating spar 60 feet long.		
21	696	Emma Maersk	40 11	46 37	Conical white and red buoy.		
21	697	Stockholm		48 17	Small berg.		
			[51 53	56 00			
21	698	California	{ to	to	9 bergs along shore.		
			51 22	57 10	!		
01	000	3.	51 46	55 58	4 }		
21	699	do	51 to	5 05	4 bergs, several small pieces.		
			(01 10	0 00)		

WEATHER

This section gathers together certain meteorological facts observed on the ice-patrol vessels during the 1928 ice season. The conditions can be taken as those that prevailed at 43° N., 50° W., for all practical purposes, but too great stress should not be placed on this position, for the patrol ships cruised from 46° 50′ N. to 40° 40′ N. and from 53° 00′ W. to 43° 20′ W. There were areas of cold surface water and of warm surface water in the patrol area which had consequent marked effects on local weather, especially with respect to fog and surface air temperatures. It was noted that the air temperatures followed the values of the sea temperatures closely and quickly most of the time wherever the patrol vessels went.

The weather diagrams for each month give at a glance the wind directions and forces averaged for every 12 hours, the barometric curve, and the time and duration of fog and low visibility. This year maximum and minimum and average surface air temperatures are given for each month. The scientific value of these temperatures is mitigated by the above noted mobility of the observing stations and by the fact that ordinary poorly exposed ship's air thermometers were used in making the observations. It is believed that the values will be of interest, however, in showing about what temperatures should be expected and prepared for on ice patrol. The average air temperatures were obtained roughly by adding all the daily maxima to all the daily minima and dividing the sum by twice the number of days.

MARCH

Maximum air temperature, 50° F.

Minimum air temperature, 28° F.

Average air temperature, 37.8° F.

Visibility was less than 4 miles 57 per cent of time.

Visibility was less than 2 miles 34 per cent of time.

The ice patrol was in effect during only the last 10 days of March. The percentage of bad visibility was extremely high for early in the season. There were three days of dense fog from the 25th to the 28th caused by Southwest winds blowing, as in summer, over the cold water. They were apparently caused by the atmospheric circulation set up between a High over the ocean to the south and a Low situated over the northeastern part of North America.

Only two cyclones affected the barometer on the patrol vessel to a marked degree. The one whose center passed just to the south on the night of March 23 gave a few hours of moderate gales from the Northwest on the 24th. These were the only gales of the month, for the storm of the 31st did not produce anything stronger than a fresh breeze—In general the weather was very moderate for March.

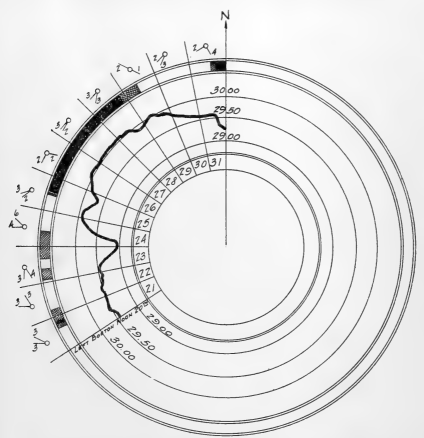


FIGURE 2.—March weather diagram. Inner figures show day of the month; the next band out contains the record of the atmospheric pressure; the next outer one indicates the degree of visibility (black areas are for visibility of less than two miles and cross-hatched areas for visibilities between two and four miles); the outer margin shows the average direction and force of wind per 12-hour periods, midnight to noon, and noon to midnight.

APRIL

Maximum air temperature, 52° F.

Minimum air temperature, 30° F.

Average air temperature, 38.7° F.

Visibility was less than 4 miles 26 per cent of time.

Visibility was less than 2 miles 18 per cent of time.

Fog and poor visibility prevailed during April just about normally; that is, to the average extent that the ice patrol has experienced during the past eight years. There were a number of days of high barometer and fine weather.

The barograph curve records no less than 12 depressions for the month. None, except the one that ushered in the first, were particularly deep where the patrol vessels were. Only three were able to give the ice patrol winds of gale force for as long as 12 hours, being for the most part very brief as well as shallow.

The fully developed cyclones of large area passed to the northeast over Newfoundland and Labrador, well to the north of the Grand

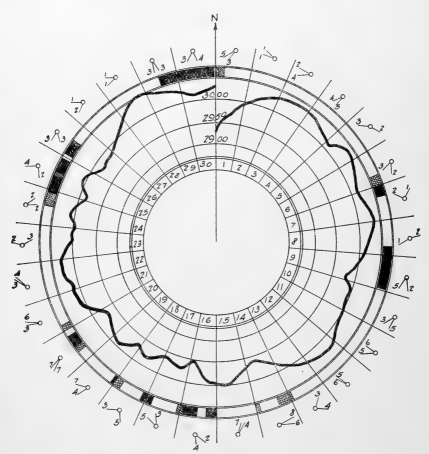


FIGURE 3.-April weather diagram.

Banks. The depressions that went over the patrol vessel were, many of them, secondaries of the larger Lows. Some of these small storms were noted over the States traveling along more or less parallel to the larger ones. Others, it seemed to the patrol, were born between the Grand Banks and the New England coast, as they were either detected by means of ship reports or not detected at all until they unexpectedly broke.

MAY

Maximum air temperature, 65° F.

Minimum air temperature, 36° F.

Average air temperature, 44.8° F.

Visibility was less than 4 miles 55 per cent of time.

Visibility was less than 2 miles 48 per cent of time.

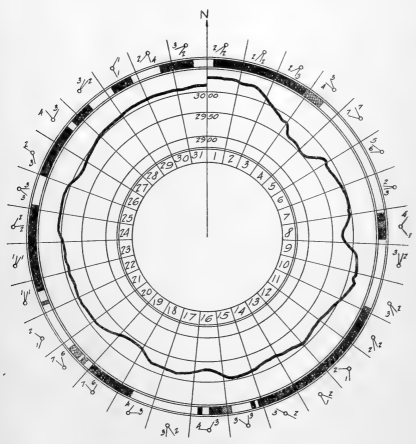


FIGURE 4.- May weather diagram.

About twice as much bad visibility as the patrol's 8-year average normal prevailed during May. On many of the foggy days the weather was really fine the fog being simply a conduction phenomenon limited to the layers of air chilled by contact with cold surface waters, with the sun shining in a perfectly clear sky overhead.

The month was featured by long periods of steady barometer about 30.00 inches in height. Moderate conditions prevailed and there was a marked slowing down and several stagnations in the march of Lows and Highs across the eastern half of North America and out

towards the patrol area. A ridge of high pressure that extended at times unbroken from Greenland to Bermuda was noted during the last half of the month.

The barometric gradients shallowed out markedly as compared with the preceding month. They became strongly suggestive of summer weather conditions with shallow Lows over the land and Highs over the ocean. Only five noticeable depressions are visible in the barometric curve. Four of these are of trivial depth. The most marked Low occurred early in the month, and the passing of its center was followed by nearly 24 hours of northwesterly gales. A few more hours of gales were experienced on the 8th, 19th, and 20th, and no others were encountered during May.

JUNE

Maximum air temperature, 69° F.

Minimum air temperature, 39° F.

Average air temperature, 49.2° F.

Visibility was less than 4 miles 47 per cent of time.

Visibility was less than 2 miles 40 per cent of time.

The ice patrol remained in effect during the first 22 days of June only. During this time poor visibility was experienced slightly in excess of normal. Winds of gale force were experienced only on the 15th. They were from the northwest as the majority of the patrol vessels' gales seem to be.

Summer-time conditions of groups of weak Lows over the continent and a High over the ocean from Bermuda to the northeastward were observed. The persistence of a low pressure area to the northeast of Newfoundland, as in April and early May, was noted.

There were about eight dips in the barometric curve but all were shallow where they passed the patrol vessel and were moving slowly.

GENERAL REMARKS

As in previous seasons a weather map was constructed twice daily on board ship for use in forecasting and in planning the operations of the patrol to the best advantage. The maps were obtained in large part from information in the general synoptic reports broadcast from NAA, Arlington, Va., at 0300 and 1,500 G. M. C. T., well supplemented by means of ship reports from the ice patrol area. A special daily forecast for the patrol vessel was received from the United States Weather Bureau.

The weather information on hand was always available to passing vessels on request. It was usually included, in part at least, in the routine ice broadcasts on account of the marked interest displayed by shipping early in the season in the weather being experienced by the patrol.

Twice daily a coded weather report was dispatched to the United States Weather Bureau, Washington, D. C., and at the end of each patrol cruise a more detailed report was forwarded by mail to the same office.

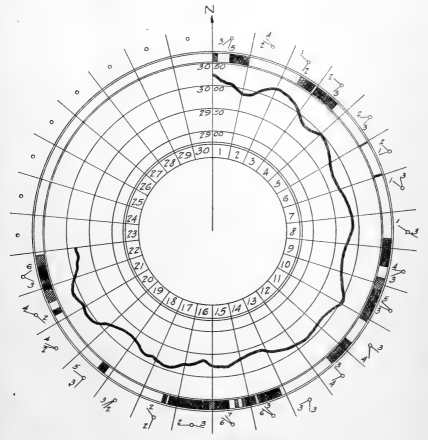


FIGURE 5.-June weather diagram.

Numerous special weather reports were sent to Cape Race for the benefit of trans-Atlantic fliers. During future patrol seasons the ice patrol should be of increasing importance as an observing and collecting station for up-to-the-minute weather reports of value to transoceanic aviation.

DEPTH SURVEY CARRIED OUT BY THE SONIC METHOD

Work was continued during 1928 with that part of the scientific program concerned with determining the bottom contours in the ice patrol regions. The echo or sonic method of depth finding was again used, the *Modoc* and the *Mojave* being both equipped with commercial instruments. Although one of the ice patrol vessels has been fitted with an experimental echo depth finder for several years, this year was the first one in which both patrol ships were equipped to obtain soundings rapidly and easily.

The following brief description is given for the benefit of those who may be unfamiliar with modern sonic sounding methods. Experiments have demonstrated the speed with which sound travels through water under various conditions of temperature, pressure, and salinity. If the time between the outgoing and the return by echo from the bottom of a short sharp note is measured, the depth of water can easily be found out. The principles are simple but in practice many complications arise and the instruments have to be elaborate and ingenious devices.

As might be expected the echoes are relatively much louder in shoal than in deep water. To get results in great depths the oscillators that produce the outgoing notes are strong and powerful. They are placed in the bottom of the ship near the keel. The echoes that come back are picked up by hydrophones in small tanks insulated from sound from all directions but downward.

The echoes are carried electrically to the bridge where an instrument amplifies the intensity of the signals by vacuum tubes until they are audible in head telephones. There is an indicator by the phones which revolves at a constant speed. When the sound goes out the pointer passes a zero mark on the scale. When the sound comes back it is only necessary to notice the number on the scale to which the marker is pointing to get the depth in fathoms instantly.

In shoal water, say under about 60 fathoms, the incoming sound comes back so quickly that it merges with and becomes almost indistinguishable from the loud outgoing one. A different system is used to get the depth in this case, a system much more accurate than that based on the coordination between the ear and the eye of man. The energy coming in from the strong echoes of shoal water is used to cause the flashing of a red neon tube electric light opposite the depth marks on the indicator. The light is carried along on the rotating

disk. As it passes the stationary zero mark on the scale a red flash is seen like a blurred pointer of fire about an eighth of an inch wide. Then when the incoming echoes come in there is another similar red flash opposite the proper depth on the indicator, if all is working well. Very often there are confusing stray flashes caused by breaking waves, outside noises, electric currents, etc.

It is indeed fascinating, and often comforting to the navigator, to be able to steam along taking 150 soundings a minute and watching the depths vary automatically with the red light with such precision as to delineate to the fathom every lump and hollow, every ridge and trough of the ocean floor. The white light or deep-water method is slower because of the time necessary to keep the incoming echoes properly compared with the right outgoing signals, and to allow time for the sounds to go down to the bottom and back at the rate of about 5,000 feet per second. When everything was working properly it was possible to take in depths of 1,000 fathoms or more, about as many soundings in every minute as would be possible with a wire and weight in a 12-hour day.

Notwithstanding their limitations and shortcomings the echo depth finders were invaluable navigational aids on ice patrol. They were especially useful in keeping track of the vessel's position during foggy and cloudy weather and at night, in telling exact points where certain contour lines were crossed, in locating the position of the ship on a line of position or radio bearing line, and in telling quickly the depth of water where an oceanographic station was about to be taken.

The soundings that were taken when the geographical positions of the ships were very well and fairly well known were saved in a smooth record book. Each sounding so recorded meant not just one depth but the mean of several carefully taken over, say, a minute of time, depending more or less on the plainness with which the echoes were heard. If they were faint many would be listened for in order to be sure to have the depth just right.

The accepted soundings were corrected by various amounts ranging up to about 5 per cent to allow for variations in the temperature, salinity, and compression of the water column. The corrections were deduced from the velocity chart published facing page 49 in ice-patrol Bulletin 15, season of 1926. Over 3,000 groups of soundings, taken when it was thought that either latitude or longitude could possibly be wrong by as much as 6 nautical miles, were discarded. Of course, soundings taken during fog, darkness, and in overcast weather were as accurate as those taken when it was clear; but when the position was in doubt, the values could not be used by hydrographers for amplifying the data on charts.

Lists containing over 1,200 good soundings and positions have been forwarded to the United States Hydrographic Office and to the

United States Coast and Geodetic Survey, for their information, in connection with improving the soundings data on the North Atlantic Ocean charts concerned.

As the instruments were a new type never before used on ice patrol, the following remarks are given regarding their action during the different partol cruises. These have been taken in substance from the cruise reports of the commanding officers on the several patrols.

At the beginning of the first cruise only up to 200 fathoms could be sounded with the sonic depth finder on the Mojare. Even this was of value in conducting the search for ice, being sufficient to give instant notice when to change course at such times as when approaching or leaving the 100-fathom curve of the Banks. As the patrol went on the depth that could be sounded increased to a maximum of 1,300 fathoms. It was believed that this was due to smoother water which lessened the so-called water noises from whitecaps, and to increasing experience on the part of the operators, for the machine itself had practically no adjustments made to it. It was very encouraging when soundings could be taken in the deep water because of the comparative scarcity of depth values on the chart in the area being searched. The greatest care was taken to keep track of the ship's position at all times in order that the locations of the soundings might be accurate.

The second cruise was started with a systematic gathering of fathometer depths on the *Modoc*. The officers of the deck, by taking soundings every 15 minutes, quickly gained experience in deep water depth sounding and obtained a number of particularly valuable records. Due to the small amount of wave motion and consequent quietness on April 8, audible echoes were obtained in depths up to 2,000 fathoms. On April 10 the apparatus broke down and could not be adjusted until engineers from the maker boarded the vessel at Halifax after the end of the cruise.

It was routine during the third cruise for the officers of the deck on the *Mojave* to get the depth by the echo method every 15 minutes while cruising and every half hour while drifting. Only occasionally was there difficulty, as when the signals were weak in the phones. In all 1,700 successful echo soundings were recorded in the rough book on the bridge during the cruise. Of these 400 were preserved for use in checking the North Atlantic charts. The difference was due to the fixed policy of rejecting for hydrographic use all soundings made when the position of the ship was in doubt due to lack of good sights.

The fourth cruise produced only 22 values of depth for the smooth record. The high percentage of bad visibility, coupled with inability to hear the fathometer echoes in the extremely deep water, where

most of the time was spent, prevented a more numerous result. The weak signals seemed to be caused by trouble in the sound-receiving and amplifying devices. The oscillators in the hull sent out good signals, but it was very difficult to pick up the echoes in the head telephones.

The apparatus worked well during the fifth cruise. Soundings up to 2,600 fathoms were obtained. Besides tabulating for reference 251 depths taken when the ship's position was well fixed, the instrument was an invaluable aid in locating the ship during thick and overcast weather.

The sixth patrol cruise produced 97 values for the depth records; 330 soundings were obtained but the majority were thrown out on account of doubtful positions due to the impossibility of getting enough sights. The short seventh cruise furnished 31 good soundings to be added to the season's total.

It was noted that when the depth finders were in good working order, results in water up to 1,000 fathoms in depth could usually be counted on. The deepest soundings were all made under especially quiet wave and sea conditions. Very likely on ships using less electricity than the electric-drive ice-patrol vessels better results would be obtained. The Diesel-drive cutter Marion, on the Marion Expedition, shortly after the termination of ice patrol could sound with her instruments of the same make down to 2,000 fathoms consistently, so long as the radio apparatus was not being used. Whenever the near-by transmitter was sending the fathometer was strongly affected with induced noises that entirely blotted out the incoming echoes. Such a condition did not exist on the ice-patrol cutters where the radio room was a long distance aft of the bridge, but no doubt some of the noises that interfered with the hearing of weak echoes were picked up from the numerous strong electric fields on board.

ICE OBSERVATION

The ice particularly watched and tabulated by the international ice patrol is that which, in passing south along the east coast of Newfoundland, gets south of the forty-eighth parallel of latitude. Every recent annual report of the International Ice Patrol Service has contained a section on ice observation. The reader is referred to the 1926 report for a statistical compilation of ice observed in the years to and including 1926, and to the 1927 report for the ice conditions prevailing that year. The figures are based during the actual ice-patrol season on the reports to and the observations of the ice patrol vessels themselves. During the remainder of the year the reports of ice contained in the weekly Hydrographic bulletins of the United States Hydrographic Office and special reports from Cape Race radio-compass station are depended on. A number of ice charts and a discussion of ice conditions month by month during 1928 are given below:

JANUARY

There were no reports of ice during January, 1928

FEBRUARY

No bergs were reported by trans-Atlantic vessels during the month from south of the forty-eighth parallel. Field ice from the Gulf of St. Lawrence was reported from between Cape Breton and Sable Islands. Field ice was reported from several other localities, most of which were north of 47° N., and all of which were north of 46° 30′ N. The other reports were confined to areas off the Newfoundland coast between Cape Race and St. Johns, to the vicinity of 48° 00′ N., 49° 30′ W., and to the vicinity of 47° 00′ N., 47° 30′ W.

MARCH

During this month a number of bergs drifted south along the eastern edge of the Grand Banks, but only one got south of the forty-fifth parallel. Bergs were thickest along the eastern edge a little to the north of this latitude. They were on the whole distinctly below normal for the month in number, however. One berg was reported from a few miles west of Flemish Cap. A few bergs were located along the forty-eighth parallel to the westward of the forty-seventh meridian.

Field ice reached its greatest southerly extension for the year during March. There were two reports of the Gulf of St. Lawrence



PLATE VI.—MELTING FAST IN 60° WATER SOUTHEAST OF THE GRAND BANKS. THIS ICEBERG IS THE SAME ONE AS THAT SHOWN IN PLATE III. IT WAS CLOSELY WATCHED BY THE ICE PATROL FOR 16 DAYS WHILE IT DRIFTED IN A GREAT LOOP FOR OVER 480 NAUTICAL MILES. JUNE 2, 1928

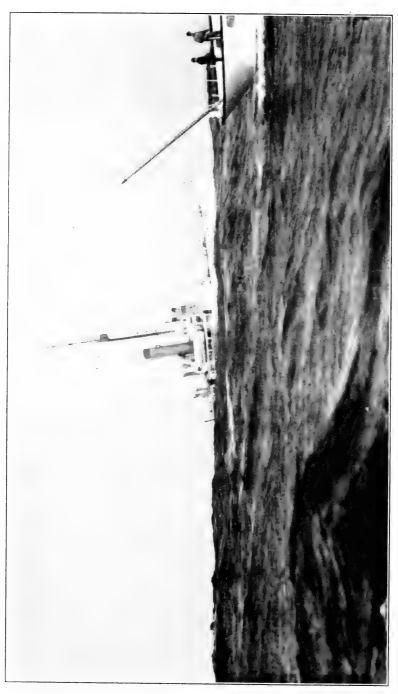


PLATE VII.—THE "MODOC" (LEFT) AND "MOJAVE" (RIGHT) MAKING CONTACT ON APRIL 21, 1928, FOR THE TRANSFER OF THE OCEANOGRAPHIC PARTY AND PATROL RECORDS. THE HEAVY SWELL MADE THE TRANSFER ACTIVITIES AN EXCITING TASK

pack from between Sable Island and Cape Breton Island. The most southerly report was one of this ice from the vicinity of 44° 30′ N., 60° 00′ W. The Canadian authorities in the Department of Marine and Fisheries, Ottawa, at the present writing have more detailed information regarding ice conditions in this western sector.

In the vicinity of the ice patrol's activities field ice was reported as extending northward from 46° 20′ N., 50° 00′ W., and northward from 45° 50′ N., 47° 30′ W. The wording of the several reports indicated that the ice south of the forty-eighth parallel was neither close nor heavy. There were no reports of berg or field ice from along the east coast of Newfoundland, but not enough steamers were traversing the area off this coast to cover it at all well.

APRIL

A great increase in the total number of bergs was noted during April. The feature of their distribution was their scattered southeasterly drift past Flemish Cap and across the C United States-Europe steamship tracks. One berg was reported from an extreme easterly position in 47° 00′ N., 40° 57′ W. Two other bergs were reported from positions east of the forty-third meridian, between the forty-sixth and forty-seventh parallels. The southeasternmost berg of the month disintegrated in the vicinity of 44° 10′ N., 43° 20′ W.

Further to the westward one berg was carried south of 43° N. in the vicinity of the forty-ninth meridian. All of the bergs that got south of 43° during the following months did so in the neighborhood of this same meridian.

The bulk of the April bergs were situated along the eastern edge of the Grand Banks from 45° N., 49° W. to 48° N., 46° W. Again, no bergs were reported from near the Newfoundland coast. Rather remarkably, none were reported from west of the fiftieth meridian. The continued absence of steamer traffic from this area makes this negative evidence weak, however. The probability is that there was a considerable quantity of unreported ice there, both berg and field.

The last report of field ice in the Grand Banks area for 1928 was received on the 10th from the vicinity of 47° 30′ N., 48° 40′ W. The Canadian ice patrol service was inaugurated on April 12. On the 13th this service broadcast that there was field ice from the longitude of Cape Breton Island to Cape Race, the fields being heavy to the east and lighter to the west.

MAY

As is normally the case, May saw a greater number of bergs south of the forty-eighth parallel than any other month. Their extreme southeasterly drift was checked by the rapid extension northwestward toward Flemish Cap of Gulf Stream and solar warming. They

were located further west on the average than during the previous month. This caused them to stop in the dead water or to strand along the north edge of the Grand Banks in the region from 46° 40′ N., 52° 00′ W., to 47° 50′ N., 49° 30′ W. A few were carried to the westward in the branch of the Labrador current that sets past Cape Race through the Gulley. The westernmost berg of this group just crossed the fifty-fourth meridian off St. Marys Bay, Newfoundland.

Seven bergs from the large number concentrated along the northern half of the eastern edge of the Grand Banks during the preceding month escaped being stranded along the edge or being curved off to the northeast by the inshore edge of the warm Gulf Stream influence. These seven floated down the narrow band of cold water along the eastern edge off the Tail of the Banks and were swept across the forty-third parallel between the fiftieth and forty-eighth meridians. By the 31st one of them reached 40° 47′ N., 48° 54′ W. Three days later this berg reached its extreme southerly position in 38° 59′ N., 48° 57′ W., which was 126 sea miles farther south than any of the 1927 ice drifted.

No field ice was reported from the Grand Banks area in May. The only field ice report to be received by the ice patrol during the month was one of the St. Lawrence pack that by then had dwindled inshore to the vicinity of 47° 40′ N., 60° 00′ W. The ice season in the gulf was open and light and terminated unusually early. For authoritative information regarding field ice to the west of Cape Race, one should address the Department of Marine and Fisheries, Ottawa, Ontario, as that department is in charge of the ice-patrol service conducted by the Canadian Government for the benefit of shipping entering St. Lawrence Gulf and River ports.

JUNE

Only eight different bergs were sighted or reported from south of the forty-sixth parallel during June. Six of these were south of the forty-third parallel. These six were all disintegrated during the first week of the month by the relatively high surface temperatures resulting from continued solar warming and Gulf Stream mixing. Three reasons can be given for the fact that no bergs are known to have crossed the forty-third parallel after June 5: 1. Probable actual weakening of Labrador current. 2. Temperatures of surface layers south of forty-eighth parallel well above freezing, even in the Labrador current, which, coupled with 1, would cause bergs to disintegrate before getting far south. 3. Failure of large supply of bergs to Labrador current where it rounds the northeast promontory of the Grand Banks. The ice was on the average even farther west in the ocean during June than it was during May. Many of the bergs were close to and stranding upon the coast of

the Avalon Peninsula of Newfoundland. Two groups of bergs were stopped or stranded on the northern part of the Grand Banks in the vicinity of 47° 20′ N., 50° 50′ W., and 47° 30′ N., 49° 40′ W. Neither of these groups was located far enough to the eastward to be favorably situated to serve as the origin of southerly berg drifts.

Vessels apparently began using the Belle Isle steamship tracks on the relatively early date of June 21, for 23 bergs and several growlers were reported to the international ice patrol on that date from between Greenly Island and 52° 30′ N., 53° 00′ W. No field ice was sighted by or reported to the patrol vessels during June.

JULY

Fifty-five bergs were south of the forty-eighth parallel. All of them were within a 50-mile radius of Cape Race, Newfoundland.

AUGUST

Five bergs were south of the forty-eighth parallel. All were in the same area as the July bergs.

SEPTEMBER

No bergs were south of forty-eighth parallel in September.

OCTOBER

Four bergs drifted south of forty-eighth parallel during the month. Three of these were close to Cape Race and one was about 120 miles to the eastward.

NOVEMBER

Four bergs got south of the forty-eighth parallel. Ice was noticeably farther east in the ocean than in four preceding months.

DECEMBER

No bergs south of forty-eighth parallel up to time of finishing this manuscript for printer, January 4, 1929. Very likely a few reports of ice sighted in December are yet to come in.

The above monthly discussions and the charts following this section give a general idea of the ice distribution southeast of Newfoundland below the forty-eighth parallel throughout the year. For a narrative account of the ice seen, together with the attendant observations and conditions, see the 1928 cruise reports at the beginning of this pamphlet.

As in former years the ice patrol kept track of and recorded the drift of as many bergs as possible during the season. The paths taken are shown on Figure 12. The longest track is over 480 sea miles in length and represents the results of 16 days of actual trailing and tracking by the ice patrol vessels.

Figure 12 also shows the known risks from bergs that the United States-Europe steamers experienced in April, May, and June, 1928. The ice-patrol broadcasts help to minimize these risks, but in times of fog and darkness real safety can lie only in radically reduced ship speeds and judicious caution.

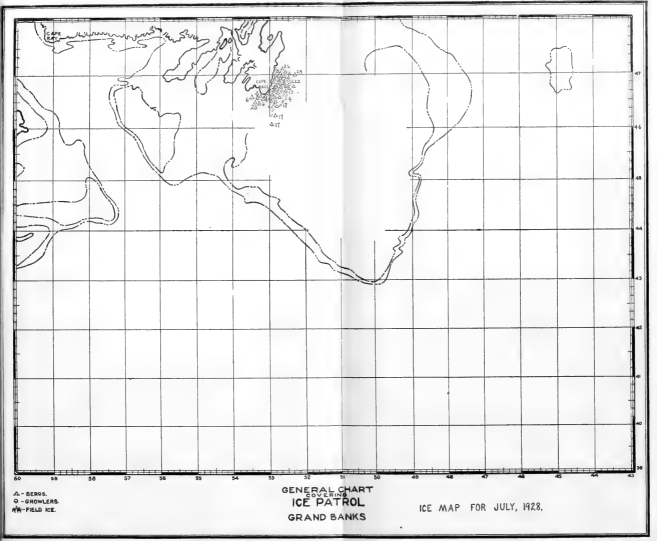
SUMMARY

Month	Bergs south of 48° N. in 1928	Bergs south of 43° N. in 1928	Bergs south of 48° N. normally	Bergs south of 43° N. normally
January February March April May June July August September October November	0. 0 14 156 190 87 55 5 0 4	0 0 0 1 7 6 0 0 0 0	3 10 36 83 130 68 25 13 9	0 1 4 9 18 13 3 2 1 0 0
Total	515	14	386	51

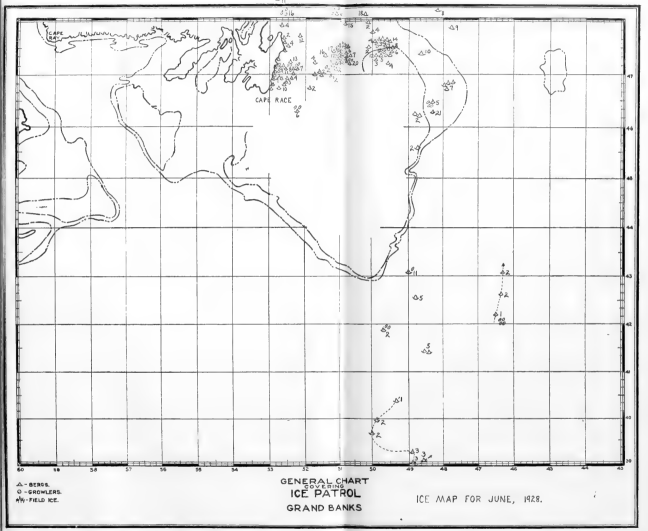
From the above figures it will be seen that the total number of bergs known to have been south of the forty-eighth parallel in 1928 was considerably above normal during the greater part of the heavy ice season. On the other hand, the number of bergs to drift south of the forty-third parallel was distinctly subnormal. Some of the latter bergs got into the circulation southeast of the Tail of the Grand Banks, however, and attained extremely low latitudes before melting.

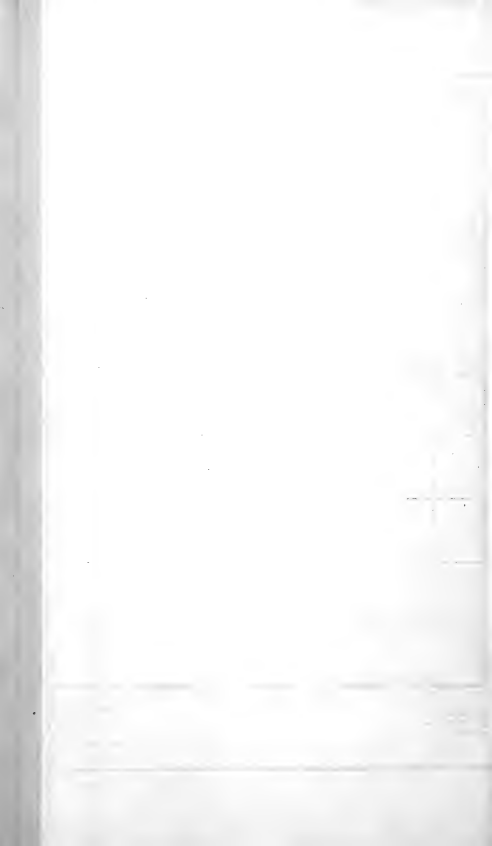
Field ice was distinctly below normal in amount about the Grand Banks as well as inshore to the westward. Its southerly extension was never great and it disappeared from the picture relatively early.

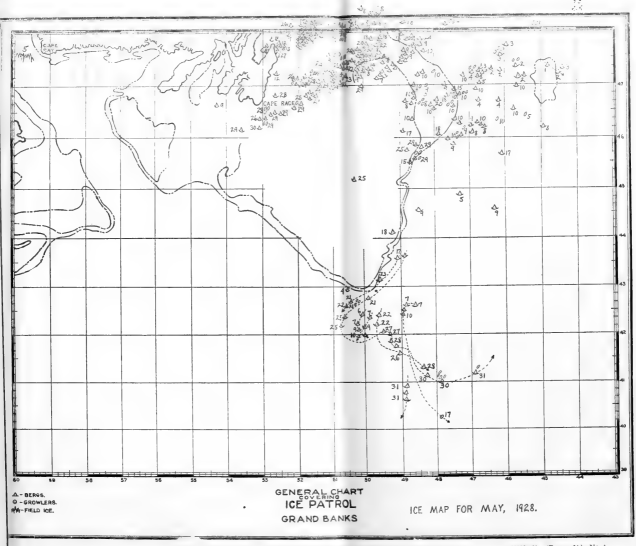




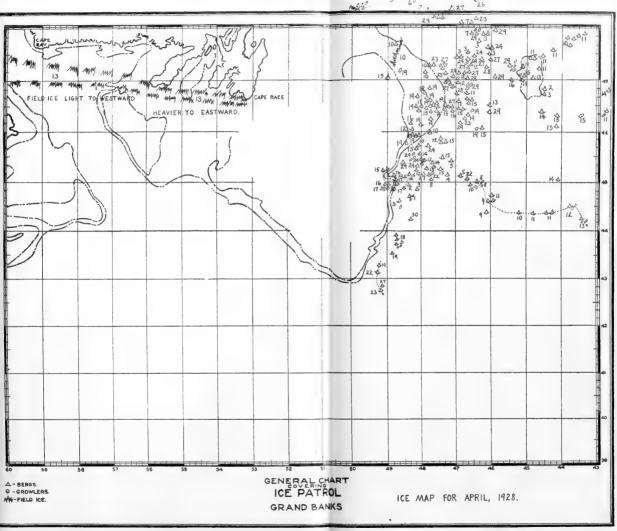


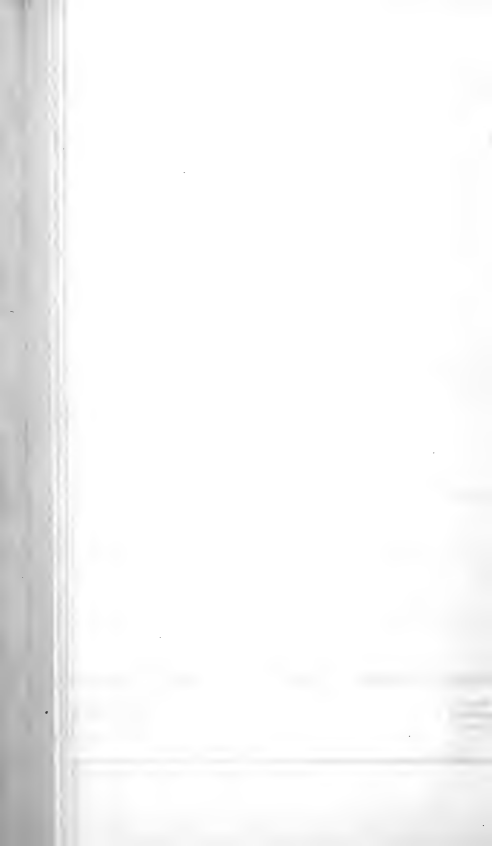


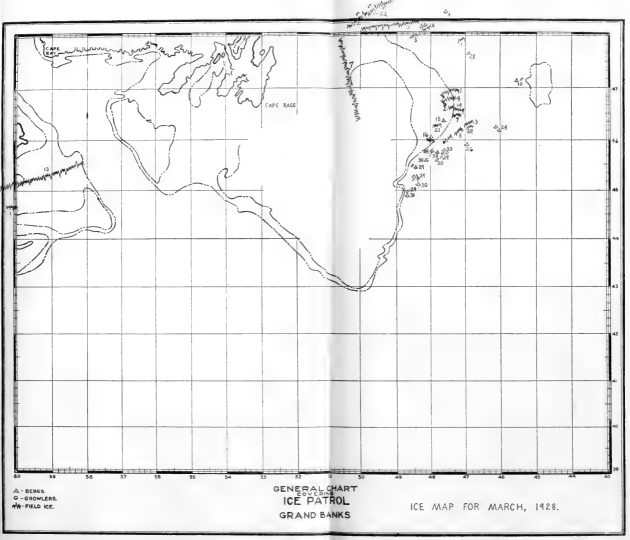




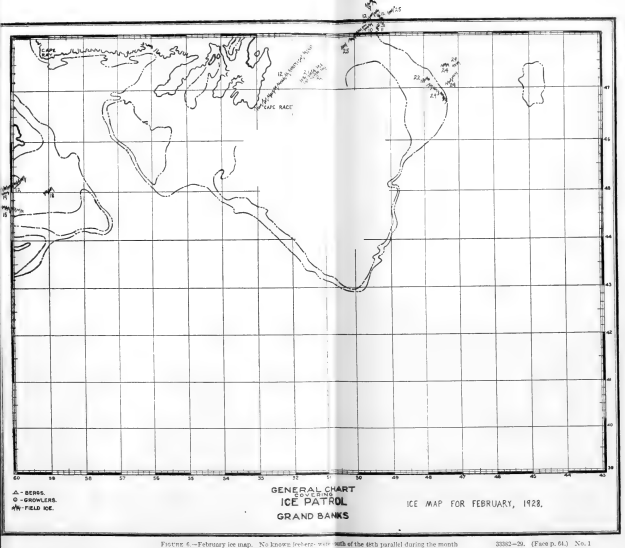


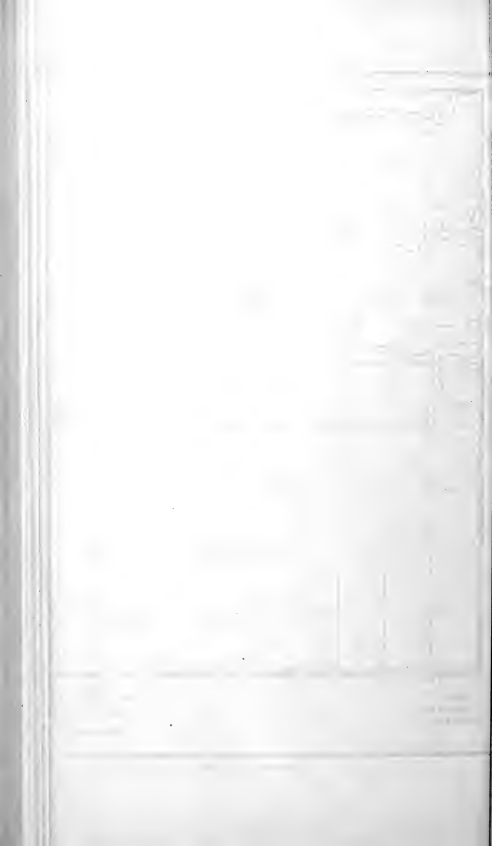


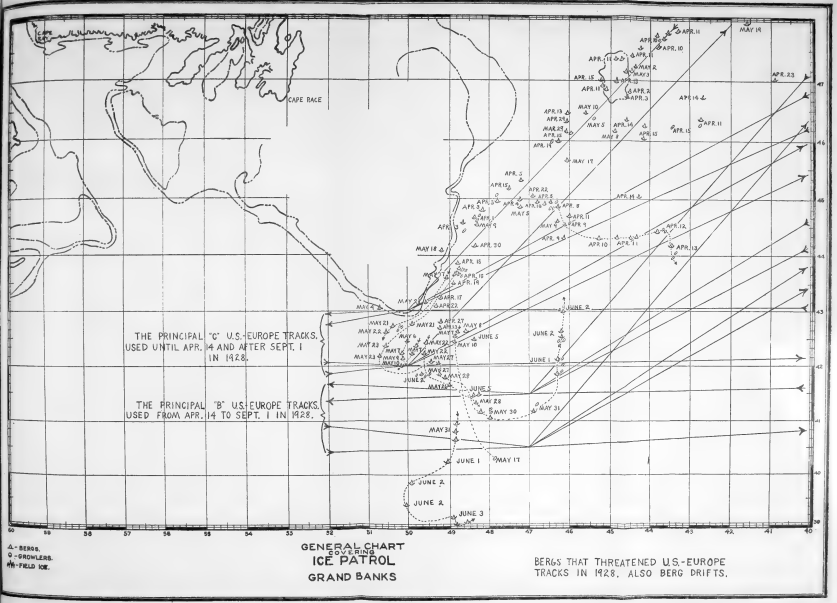


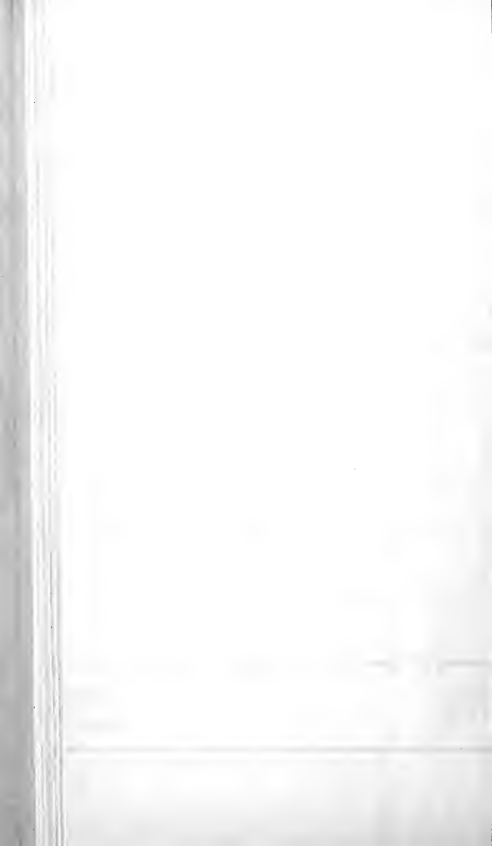












OCEANOGRAPHY

During the ice patrol season of 1928 no detailed large area current maps were made by the hydrodynamic method as the threatening ice situation prohibited intensive oceanographic work. The United States-Europe C tracks were adhered to by shipping until April 14, when they had either been crossed or were immediately menaced by no less than 28 bergs.

The patrol recommended the shifting of the tracks to more southerly ones many days before the desirable action was taken. No reason is known why the C tracks were adhered to so much longer than usual in 1928, unless it was that the trans-Atlantic track conference again expected a fairly safe northerly distribution of ice such as was experienced in 1927. When the B tracks were finally used they were adhered to longer than absolutely necessary. Looking back at the actual manner in which ice was distributed month by month it can now be seen that had the tracks been shifted south to B one month earlier than was done and shifted back to C two months earlier than was done, 1928 would have seen one month's less use of the longer tracks and at the same time have had a safer distribution of sum total ocean crossings than was actually the case.

After the B tracks went into effect the patrol was but little freer to take stations than before. The drifts of several bergs actually on or across the B tracks had to be followed. The rest of the time had to be devoted to searching for new bergs coming down to and threatening the B tracks from the little crossed fog areas immediately to the north. The oceanographic stations, being secondary in importance to the actual ice scouting, had to be taken about when and where possible.

The positions of the 95 stations taken during 1928 are shown in Figure 13. The station distribution would have been differently arranged if the patrol vessels had been less under the necessity of scouting and trailing bergs as above noted, and many more stations would have been taken also, approaching the ideal of a close checkerboard arrangement of observations, repeated every two weeks over the areas to be investigated.

The scientific observer and his oceanographic assistant were different persons than those who took and worked out the stations during previous seasons. The new men gained considerable experience during the course of the spring.

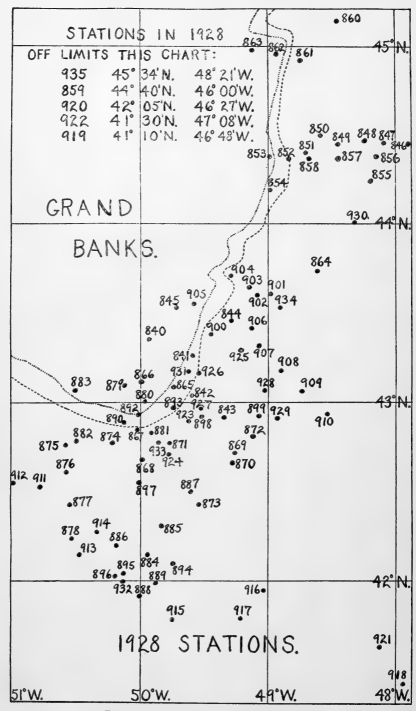


FIGURE 13.—Distribution of oceanographic stations

Throughout 1928 the salinities were determined and the stations were computed at sea, as in 1926 and 1927, very quickly after the actual stations were occupied. In running the electric salinity cabinets the need was felt for standard water of dependably known salinity for calibrating and frequent check purposes. The carboys of tested water on hand from the previous year were of somewhat doubtful salinity.

Graphical curves of temperature with depth should be made at every station before the ship is started ahead. Questionable—that is, seemingly erratic or unreasonable—values of temperature should mean the retaking of the whole station at once, or at least the retaking of the doubtful and adjacent levels. Irregular values of salinity should be watched for also in the same manner. When they are found the water from the level in question should be retested, this time in another electric cell from the one first used. As the salinities can not be determined for some little time after the stations are finished, the ship will always be too far from the station to permit the procuring of a new bottle of water. If reasonable results can not be obtained, interpolation between adjacent levels must be resorted to. Where interpolated values were used in 1928 the fact is noted in the table of station data. So delicate is the balance of the various water masses in the sea that the greatest methodical care in all work connected with the taking and computing of the stations is the only insurance against gross errors in the final results.

The 1928 stations have been divided into seven groups or sets as shown in figures 14 to 20. Each set is made up of stations taken within a period of time short enough to permit the hydrodynamic values to be compared with reasonable safety for general current work.

The arrows on the current charts were put in much like wind arrows could be put on a weather map if the barometric pressures at a number of observing stations were known. The four group figures by the dots that represent the various stations show in tenths of dynamic millimeters the height of the average sea surface above 728 dynamic meters that must have existed above the 750 decibar pressure level. (A decibar is a pressure equal to one-tenth of an atmosphere. A dynamic meter is approximately the same as an ordinary meter. It is a vertical unit of distance that varies from place to place in the same ratio as the force of gravity varies.) The four figure distances were computed from the known distribution of salinity and temperature in the water of the various levels at each station.

Seven hundred and fifty decibars was the deepest pressure level that was sampled during the 1928 ice patrol. If more time were available it would have been advantageous to go down to the 1,000 or even the 1,500-decibar levels at the deeper stations in order to be sure of determining all the current. It is believed, however, that not a

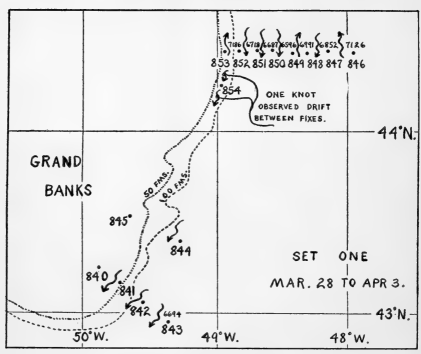


FIGURE 14.—Current tendency diagram

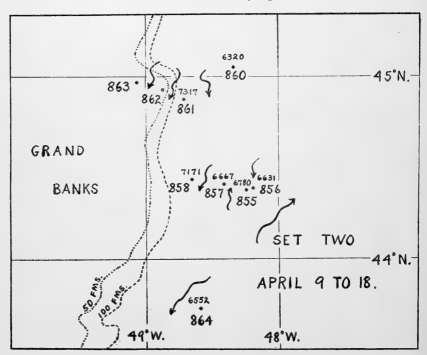


FIGURE 15.-Current tendency diagram

great deal of accuracy is lost by neglecting the small variations in conditions that usually exist below the 750-decibar pressure level in the sea.

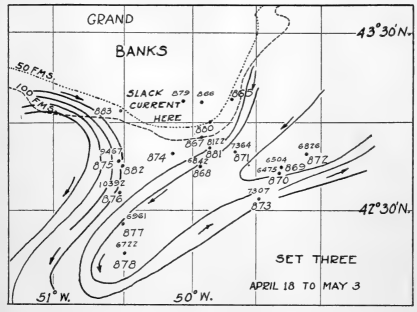


FIGURE 16.—Current map

Where the four-group figures are larger it means that, because it is lighter, the water is puffed up so that the average height of the sea surface is heaped up more above the local mean sea level than where

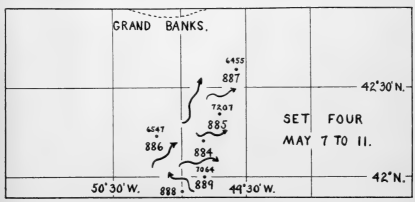


FIGURE 17.-Current tendency diagram

the figures are smaller. Highs in the sea are thus formed, and these north of the equator, both by theory and by actual observations in many open seas, have clockwise currents circling about them. These

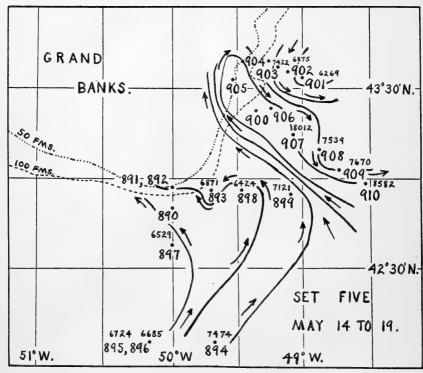


FIGURE 18.—Current map

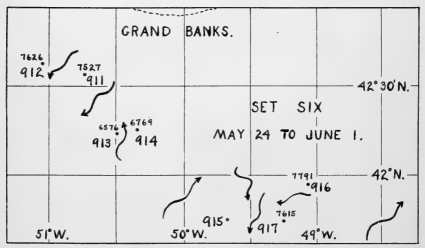


FIGURE 19.-Current tendency diagram

currents flow much like the surface winds do about a barometric anticyclone in the atmosphere, and for the same reasons of gradient gravity pull as modified by earth rotation. The Lows, on the other hand, are actual depressions in the sea surface caused by denser water which is depressed because it is heavier than that surrounding it. Such hollows have counterclockwise currents eddying about them in the northern hemisphere just the same as the barometric cyclones have counterclockwise wind systems about them. In reality the water simply tries to find its own level by slipping down off the Highs and down into the Lows, but it is deflected about 90° by the effect of earth rotation and so spirals around and around them.

The arrows on the current maps show the computed directions of general flow of the local ocean currents and therefore show the prob-

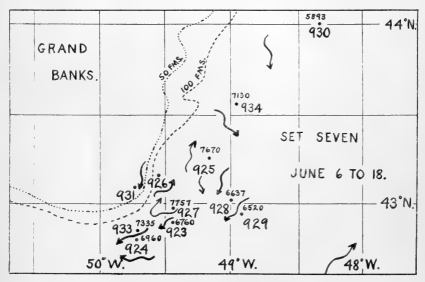


FIGURE 20.—Current tendency diagram

able paths of any bergs that might be located in the vicinity at the time. The bergs, being but relatively little influenced by winds and shallow surface drifts, move primarily in accordance with the main gradient circulation of the sea. United States Coast Guard Bulletin 14, A Practical Method for Determining Ocean Currents, was used to make the current maps. That pamphlet explains all the principles involved and then gives explicit directions for working the ocean-ographic stations and using the results obtained to make the current maps.

Where no four-figure number is given by a station it is because either the depth did not extend down to the 750-decibar level, or if it did, then, due to errors of observations, no reasonable value for the depth of the 750-decibar level below the surface could be computed.

The arrows could be drawn in almost all cases, however, and not just where the 750-decibar levels were computed, for where the latter values were absent higher decibar levels between the stations could be compared.

The station groups when worked out showed densities, and hence current sets and drifts by computation, that were quite logical in all cases when a few stations, obviously in error, were thrown out of the picture. Nothing like an ideal detailed current map could be made, but a number of the stations were so grouped that the width of the cold south-flowing Labrador current was determined at several places and times along the southern half of the eastern edge of the Grand Banks.

The nearest approaches to real current maps made were sets 3 and 5 that are shown in Figures 16 and 18. In these two groups there was enough of a network of stations to permit the construction of dynamic contour lines. These lines actually represent the relief of the average level of the sea surface with wave motion eliminated, and are drawn connecting points that are the same height above a base level that in each case was taken as the deepest sea hollow on the map. When contour lines are drawn in, a much more accurate picture of the oceanic circulation can be formed than where scattered stations, or even good but distantly separated lines of stations at right angles to the Banks, are used.

The currents flow as shown by the arrows in directions parallel to the contour lines. The water, as stated above, always tries to flow down the hill, but there is no outlet at the bottom and earth rotation continually deflects it, so it has to flow along just about parallel to the contours with the higher water on the right hand in the northern hemisphere when facing in the direction of flow.

Sets 3 and 5, studied with and without contour lines, give such radically different pictures of the circulation that it can now be definitely stated that the only distribution of stations that will give results of practical value to the ice patrol is a thick checkerboard network of stations. This is partly on account of the confused eddying conditions in the waters off the Tail of the Grand Banks. In an area where there was less turbulence, where the currents flowed along with less mixing and interaction—as is probably the case farther southwest in the Gulf Stream, and farther north in the Labrador current—a single line of stations taken at right angles to the supposed stream flow would be of value.

The two contoured current maps give just a hint of the complexity and irregularity of the currents that prevail about the Tail of the Banks. The picture of the circulation that would be gained by studying the dynamic relations of the line of stations, as 905 to 910 in one of these figures, would give a simple Labrador current and offshore Gulf Stream

flow and would be misleading instead of useful, in view of the bulb and eddy circulation that actually exists.

Even though scant opportunity was afforded for making station networks, a good many single stations were taken for information and practice, as just before the start of a day's scouting, just after dark when stopping for the night, by a newly found berg, or when stopped by dense fog. These isolated observations gave information about the lower water levels much like that which could be obtained of the underlying strata by scattered borings in a field, the rock conditions under which it was desired to ascertain. The solitary stations could usually be linked together with others not too far distant in space and time to permit the obtaining of fairly reliable and accurate current tendency diagrams.

The three figures—21 to 23—that immediately follow page 74 are the salinity and temperature sections. These have been constructed for the places where lines of stations were taken nearly at right angles to the Grand Banks shelf. The information on which they are based is found in the table of oceanographic station data, but the figures make this information easier to grasp at a glance. In fact the figures show the tendency of the cold fresh water from the north to hug the Bank slope so well that there is no necessity for making detailed comment here.

Following the oceanographic sections come Figures 24 to 30, which are the surface isotherm charts. These were drawn one for each patrol cruise from information on hand at the end of the several 15-day periods. The temperatures on which these maps are based were for the most part sent in from passing vessels, though the patrol vessels themselves on each cruise were able to supplement the surface observations received by radio with their own observations made along their tracks. The temperatures sent in by passing vessels are carefully recorded and analyzed, as they afford the patrol valuable information concerning currents and probable drift of ice.

A tremendous volume of reports made the temperature conditions of the surface waters particularly well recorded in the vicinity of the United States-Europe tracks area. Ships on the Canada-Europe tracks sent in many temperature reports also, but only sparse reports came from the band between these two main traffic lanes.

When the F and B tracks are in use, as they normally are a large part of the ice season, the seldom traversed ocean band between the lanes averages about 300 sea miles wide. Poorly covered for water temperatures means to the patrol poorly covered for ice conditions also. It is this band of ocean intermediate between the great traffic lanes that the ice-patrol vessel regards with much suspicion and to which a great deal of time for scouting for bergs must be given.

Because of its limited location and now well-known tendencies the Labrador current between the steamer lanes could be fairly easily searched for ice by a one-ship-on-duty patrol if good visibility normally prevailed. Unfortunately such is not the case. The cold water about the Banks so projects into the warm ocean that winds from southwest through south to northeast bring warm air to the Labrador current and dense low fogs are produced. The thick weather prevails over the critical blind area such a high percentage of the time during the ice season that great difficulties in successful scouting are experienced. The cold current can not be covered as it really ought to be covered by the patrol. Sometimes the bergs once found are lost during fog and storms and are not located again before they melt entirely.

Therefore, notwithstanding the accumulated experience of the ice patrol and all the advanced scientific methods that have been used. trans-Atlantic traffic even on the southernmost A and B lanes should not depend blindly on the patrol for safety. On the northern lanes the ships fully expect to meet ice at any time when near the Grand Banks, so they are usually quite cautious. The ships on the southern tracks should follow their example during times of fog and dark-The ice patrol with the information and equipment on hand does all that it is possible for it to do toward locating and keeping track of the ice so that safety along the southern lanes may be assured. In closing this report, however, it is deemed best to sound a note of warning. Shipping is urged to realize the physical limitations of the patrol in its struggle with the obstacles of nature. Steamship companies and captains are requested not to let recent comparative freedom from disaster to lull them into a false sense of security. must do their part to insure safety while crossing the probable ice area by exercising sound judgement, reducing speed, and being cautious during all times of low visibility, even when the patrol's broadcasts indicate that they are well clear of all known ice.

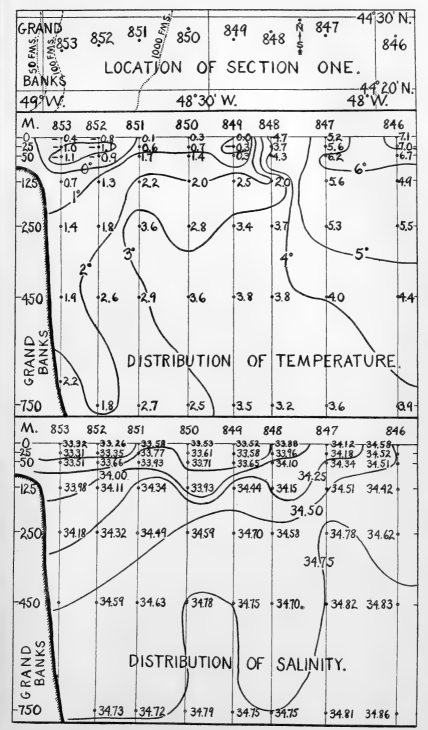


FIGURE 21.—Oceanographic section one was drawn from data obtained from stations taken on April 2, 1928, off the east slope of the Grand Banks. Depths are in meters. Temperatures are in degrees centigrade. Salinities are shown in total parts all salts per thousand parts sea water.

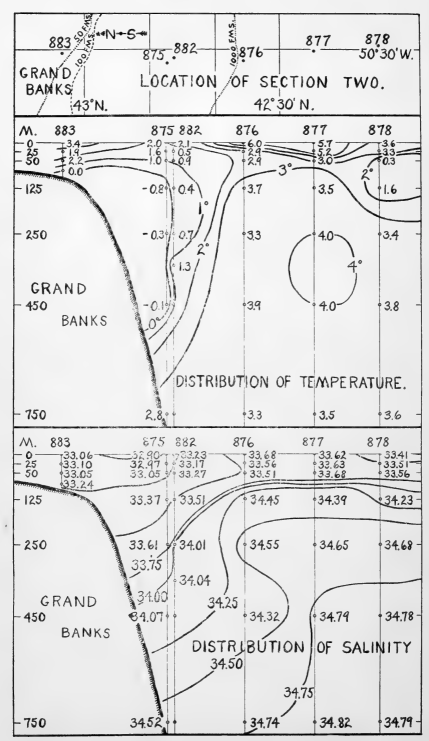


FIGURE 22.—Oceanographic section two. Off south slope of the Grand Banks. Stations occupied April 29 to May 3, 1928

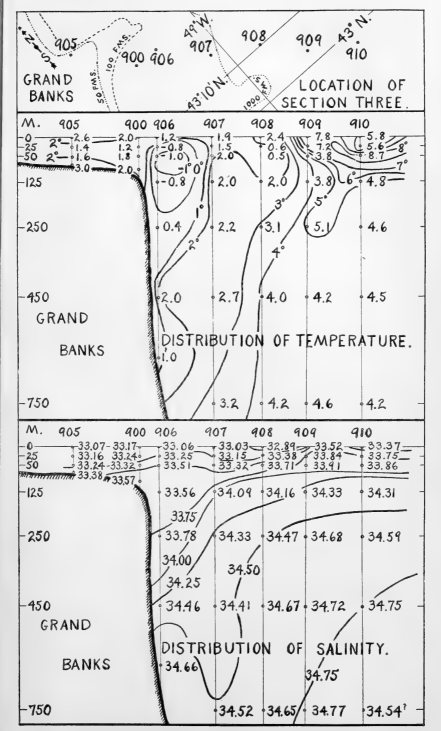


Figure 23.—Oceanographic section three. Off southeast slope of the Grand Banks. Stations occupied May 17 to 19, 1928

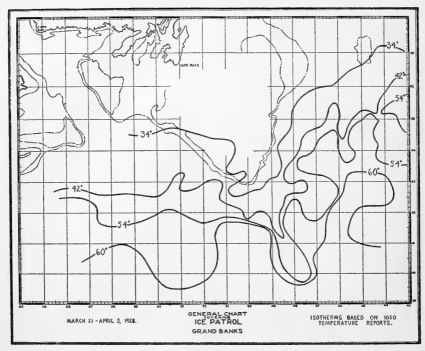


FIGURE 24.—Surface temperatures March 21 to April 5, 1928

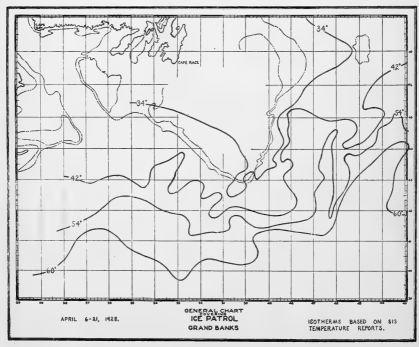


FIGURE 25.—Surface temperatures April 6 to 21, 1928

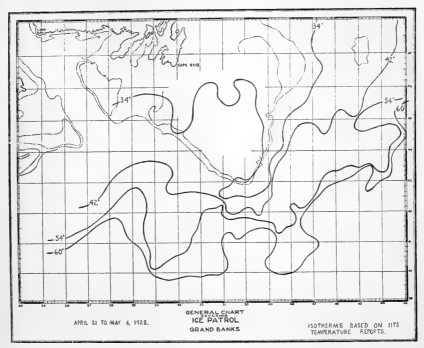


FIGURE 26.—Surface temperatures April 21 to May 6, 1928

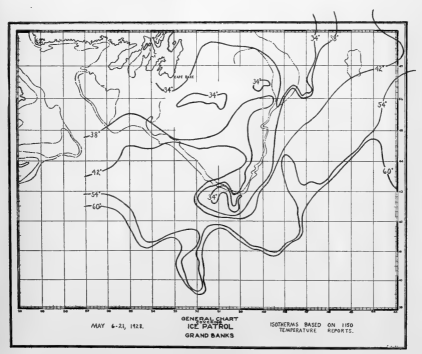


FIGURE 27.—Surface temperatures May 6 to 21, 1928

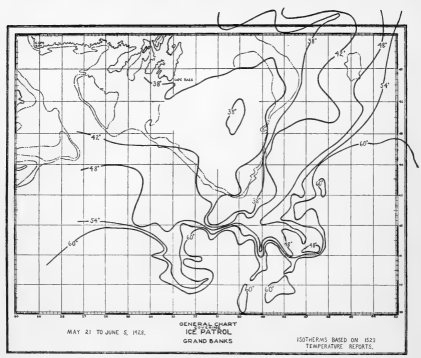


FIGURE 28. Surface temperatures May 21 to June 5, 1928

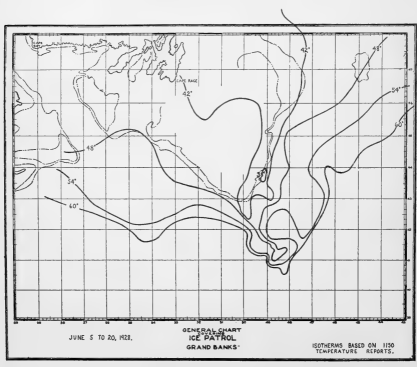


FIGURE 29.—Surface temperatures June 5 to 20, 1928

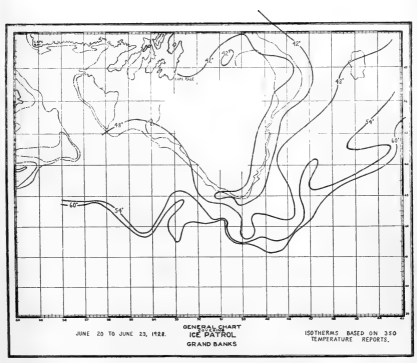


Figure 30.—Surface temperatures June 20 to 23, 1928

OCEANOGRAPHIC STATION DATA AND DYNAMIC CALCULATIONS, 1928

 δ , at head of column 9 represents the value, density. V at head of column 10 represents the value, specific volume in situ. V-V₁ at head of column 11 represents the value, anomaly of specific volume in situ. E at head of column 12 represents the value, height in dynamic meters. E-E₁ at head of column 13 represents the value, anomaly of dynamic height.

Sta- tion	Date	tu	ati- de, N.	tu	ngi- de, V.	Depth	Deci- bar levels	Tem pera- ture	Salin- ity	δι	V	$V-V_1$	E	E-E 1
840	Mar. 26	43	15	9	52	Meters 62	0 10 20 30	°C. 0.1 .0 .0	%0 33. 35 33. 27 33. 29 33. 24	26. 79 26. 73 26. 75 26. 71	0. 97391 . 97391 . 97385 . 97384	127 131 130 134	0 9. 73910 19. 47790 29. 21635	0 . 0129 . 0259 . 0391
841	do	43	10	49	42	120	50 50 0 10 25 50	1 5 6 6	33. 28 33. 24 33. 42 33. 46 33. 41 33. 47	26. 75 26. 71 26. 87 26. 91 26. 87 26. 92	. 97375 . 97375 . 97375 . 97383 . 97374 . 97372 . 97355	129 133 119 114 119 113	38, 95430 48, 69180 0 9, 73785 24, 34380 48, 68467	. 0522 . 0653 0 . 0116 . 0291 . 0581
342	do	43	03	49	32	411	75 100 0 25 50	6 6 6 2 8	33. 48 33. 58 33. 37 33. 64 33. 55	26. 93 27. 01 26. 82 27. 06 26. 98	. 97343 . 97325 . 97388 . 97355 . 97350	112 106 124 102 108	73. 02192 97. 35542 0 24. 34285 48. 68097	. 0863 . 1136 0 . 0282 . 0544
843	do	42	57	49	21	1, 628	125 250 450 0 25 50 125	8 2 8 8 -1.0 -1.0	34. 01 33. 95 34. 34 33. 45 33. 45 33. 51 33. 81	27. 36 27. 29 27. 63 26. 92 26. 92 26. 97 27. 16	. 97281 . 97232 . 97108 . 97378 . 97367 . 97351 . 97300	73 80 46 114 114 109 92	121. 66760 243. 23821 437. 57871 0 24. 34312 48. 68287 121. 67699	. 1224 . 2182 . 3447 0 . 0284 . 0563 . 1318
844	Mar. 28	43	24	49	16	164	250 450 750 0 10 25 50	1.8 2.8 .5 8 -1.0 -1.0	33. 39 34. 61 34. 73 33. 29 33. 32 33. 34 33. 34	27. 52 27. 62 27. 88 26. 78 26. 80 26. 83 26. 83	. 97211 . 97113 . 96953 . 97392 . 97385 . 97376 . 97364	59 51 24 128 125 123 122	243. 24636 437. 57036 728. 66936 0 9. 73885 24. 34592 48. 68717	. 2263 . 3368 . 4498 0 . 0114 . 0302 . 0606
845	do	43	32	49	37	60	75 100 150 0 10 20 30	-1.1 -1.1 -1.0 .7 .4 .3	33 37 33. 37 33. 48 33. 01 33. 01 33. 09 33. 09	26 86 26. 86 26. 94 26. 48 26. 48 26. 57 26. 57	. 97350 . 97339 . 97308 . 97420 . 97415 . 97403 . 97398	119 120 111 156 155 148 147	73. 02642 97. 36254 146. 02429 0 9. 74175 19. 48265 29. 22270	. 0908 . 1109 . 1785 0 . 0155 . 0307 . 0453
346	Apr. 2	44	26	47	56	3, 567	50 40 50 25 50 125	7.1 7.0 6.7 4.9	33. 09 33. 09 34. 58 34. 52 1 34. 51 34. 42	26. 57 26. 57 26. 57 27. 10 27. 07 1 27. 10 27. 25	. 97393 . 97393 . 97389 . 97362 . 97354 . 97340 . 97292	147 147 147 98 101 98 84	38. 96225 48. 70135 0 24. 33950 48. 67625 121. 66325	. 0453 . 0601 . 0748 0 . 0148 . 0497 . 1181
47	do	44	26	48	09	3, 475	250 450 750 0 25 50	5. 5 4. 4 3. 9 5. 2 5. 6 6, 2	34. 62 34. 83 34. 86 34. 12 34. 18 34. 34	27. 34 27. 63 27. 71 26. 98 26. 98 27. 03	. 97230 . 97113 . 96975 . 97373 . 97362 . 97346	78 51 46 109 109 104	243, 23762 437, 58062 728, 71262 0 24, 34187 48, 68037	. 2176 . 3471 . 4931 0 . 0248 . 0538
348	do	44	27	48	19	3, 274	125 250 450 750 0 25	5. 6 5. 3 4. 0 3. 6 4. 7 3. 7	34. 51 34. 78 34. 82 34. 81 33. 88 33. 96	27. 34 27. 49 27. 67 27. 70 26. 85 27. 00	. 97295 . 97217 . 97110 . 96975 . 97385 . 97359	87 65 48 46 121 106	121. 66699 243. 23074 437. 55774 728. 68524 0 24. 34300	. 1218 . 2207 . 3242 . 4657
240	do	14	97	40	26	2 070	50 125 250 450 750	4. 3 2. 0 3. 7 3. 8 3. 2	34. 10 34. 15 34. 58 34. 70 34. 75	27. 06 27. 31 27. 50 27. 59 27. 69	. 97343 . 97287 . 97214 . 97117 . 96975	101 79 62 55 46	48. 68075 121. 66700 243. 23012 437. 56112 728. 69912	. 0542 . 1218 . 2101 . 3276 . 4796
349	do	44	27	48	∠0	2,972	25 50 125 250 450	.0 3 .3 2.5 3.4 3.8	33, 52 33, 58 33, 65 34, 44 34, 70 34, 75	26. 93 27. 00 27. 02 27. 50 27. 63 27. 61	. 97377 . 97360 . 97346 . 97269 . 97200 . 97115	113 107 104 61 48 53	0 24, 34212 48, 67987 121, 66049 243, 20361 437, 51861	0 . 0274 . 0533 . 1153 . 1836 . 2849
850	do	44	28	48	34	2, 332	750 0 25 50 125 250	3. 5 . 3 . 7 1. 4 2. 0 2. 8 3. 6	34. 75 33. 53 33. 61 33. 71 33. 93 34, 59	27. 66 26. 93 26. 97 27. 00 27. 14 27. 60	. 96979 . 97377 . 97363 . 97348 . 97303 . 97203	50 113 110 106 95 51	728. 65961 0 24. 34250 48. 68137 121. 67549 243. 24174	. 4401 0 . 0278 . 0548 . 1303 . 2217

¹ Values by interpolation on account of loss of water sample, failure of thermometers to work, etc.

Oceanographic station data and dynamic calculations, 1928-Continued

Sta- tion	Date	tu	ati- de, N.	tu	ngi- de, V.	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	V	V-V ₁	E	E-E
851	Apr. 2	° 44	, 27	48	42	Meters 2, 241	0 25 50 125	°C1 .6 1.7 2.2	7%0 33. 58 33. 77 33. 93 34. 34	26, 98 27, 10 27, 16 27, 45	0. 97373 . 97351 . 97333 . 97273	109 98 91 65	0 24. 34050 48. 67600 121. 65325	0 . 025 . 049
352	do	44	26	48	50	1,875	250 450 750 0 25	3. 6 2. 9 2. 7 8 -1. 1	34. 49 34. 63 34. 72 33. 26 33. 35	27. 44 27. 62 27. 71 26. 76 26. 84	. 97219 . 97113 . 96973 . 97394 . 97375	67 51 44 130 122	243. 21075 437. 54275 728. 67175 0 24. 34612	. 190 . 309 . 452 0
53	do	44	26	48	57	731	50 125 250 450 750 0	9 1. 3 1. 8 2. 6 1. 8 4	33. 66 34. 11 34. 32 34. 59 34. 73 33. 32	27. 08 27. 33 27. 46 27. 61 27. 79 26. 79	. 97341 . 97284 . 97217 . 97114 . 96964 . 97391	99 76 65 52 35 127	48. 68562 121. 70749 243. 27061 437. 60161 728. 71861	. 059 . 162 . 250 . 367 . 499
54	Apr. 3	44	15	48	58	153	25 50 125 250 0 10	-1.0 -1.1 .7 1.4 -1.0 -1.1	33. 31 33. 51 33. 98 34. 18 33. 35 33. 36	26. 80 26. 97 27. 27 27. 38 26. 84 26. 85	. 97378 . 97351 . 97290 . 97224 . 97386 . 97380	125 109 82 72 122 120	24, 34625 48, 68750 121, 67787 243, 24912 0 9, 73830	. 031 . 061 . 132 . 229 0
355	Apr. 9	44	23	48	15	2, 926	25 50 75 125	$ \begin{array}{c c} -1.1 \\ -1.4 \\ -1.2 \\9 \\ .3 \end{array} $	33. 32 33. 38 33. 41 33. 57 33. 64	26. 81 26. 87 26. 89 27. 01 27. 01	. 97378 . 97360 . 97347 . 97314 . 97370	125 118 116 106 106	24. 34515 48. 68740 73. 02577 121. 69102 0	. 030 . 060 . 090 . 145
							25 50 125 250 450 750	3 2 1.6 3.0 3.2 3.2	33. 51 33. 61 34. 37 34. 52 34. 63 34. 70	26. 91 26. 99 27. 52 27. 53 27. 60 27. 65	, 97368 . 97349 . 97267 . 97210 . 97115 . 96979	115 107 59 58 53 50	24. 34225 48. 68187 121. 66287 242. 21099 437. 53699 728. 67799	. 027 . 058 . 117 . 191 . 308 458
356	do	44	24	48	12	3, 265	0 25 50 125 250	1 4 1, 2 1, 9 3, 3 3, 0	33. 64 33. 75 34. 11 34. 52 34. 61	26. 94 27. 05 27. 29 27. 50 27. 60	. 97376 . 97355 . 97321 . 97269 . 97203	112 102 79 61 51	0 24, 34137 48, 67587 121, 64712	. 026 . 049 . 102
857	do	44	25	48	26	2, 469	450 750 0 25 50	2.9 3.3 2 7 4	34. 56 34. 68 33. 00 33. 49 33. 84	27. 57 27. 62 26. 52 26. 94 27. 21	. 97118 . 96982 . 97416 . 97365 . 97328	56 53 152 112 86	243. 19212 437. 51312 728. 66312 0 24. 34762 48. 68424	. 279 . 443 0 . 032 . 057
358	do	44	26	48	40	1, 829	125 250 450 750 0 25	3 3.6 3.0 3.2 5 9	34. 34 34. 68 34. 54 34. 70 2 33. 84 33. 29	27. 61 27. 59 27. 54 27. 65 1 26. 78 26. 78	. 97257 . 97204 . 97121 . 96979 . 97392 . 97381	52 59 50 128 128	121. 65361 243. 19173 437. 51673 728. 66673 0 24. 34662	. 108 . 171 . 283 . 447 0
							50 125 250 450 750	1.6 2.7 3.1	33. 37 34. 01 34. 42 34. 54 34. 64	26. 80 27. 32 27. 56 27. 57 27. 61	. 97367 . 97285 . 97207 . 97118 . 96982	125 77 55 56 53	48. 69012 121. 68462 243. 24212 437. 56712 728. 71712	. 063 . 139 . 222 . 333 . 497
359	Apr. 14	44	40	46	00	3,658	25 50 125 250 450	4. 2 4. 0 3. 7 5. 9 4. 4	34. 00 34. 01 34. 06 34. 56 34. 67	27. 00 27. 03 27. 09 27. 24 27. 50	. 97371 . 97357 . 97340 . 97294 . 97214 . 97123	107 104 98 86 62	24. 34100 48. 67812 121. 66587 243. 23337	. 026 . 051 . 120 . 213
360	Apr. 15	45	03	48	22	2, 012	750 750 0 25 50 125	5. 0 5. 6 1. 5 1. 1 2. 5 3. 5	34. 80 34. 86 33. 90 33. 96 34. 44 34. 54	27. 54 27. 53 27. 15 27. 23 27. 50 27. 49	. 97123 . 96995 . 97357 . 97338 . 97301 . 97270	61 66 93 85 59 62	437. 57037 728. 74737 0 24. 33685 48. 66672 121. 63084	. 336 . 527 0 . 022 . 040 . 085
861	Apr. 16	44	53	48	44	1, 829	250 450 750 0 25	3.8 2.9 3.2 6 3	34. 63 34. 59 34. 71 33. 40 33. 50	27. 53 27. 67 27. 66 26. 86 26. 93	. 97211 . 97109 . 96978 . 97384 . 97366	59 47 49 120 113	243. 18146 437. 50146 728. 63196 0 24. 34375	. 161 . 267 . 412 0
							50 125 250 450 750	2 4 2. 2 13. 2 3. 2	33. 66 33. 89 34. 29 34. 63 34. 65	27. 06 27. 25 27. 40 27. 56 27. 61	. 97343 . 97291 . 97222 . 97119 . 96981	101 83 70 57 52	48. 68237 121. 67012 243. 24074 437. 58174 728. 73174	. 055 . 125 . 220 . 348 . 512

¹ Values by interpolation on account of loss of water sample, failure of thermometers to work, etc.
² Values obviously in error, but included for completeness and to show what was actually recorded.

 $Oceanographic\ station\ data\ and\ dynamic\ calculations,\ 1928---Continued$

Sta-	Date	La tuo N	le,	Lor tuo W	le,	Depth	Deci- bar levels	Tem- pera- ture	Salin-	δι	v	V-V ₁	Е	E-E:
862	Apr. 16	° 44	56	48	54	Meters 350	0 25 50 125	°C. 8 -1.0 -1.2 -1.2	%0 33. 11 33. 16 33. 19 33. 22	26. 63 26. 68 26. 71 26. 73	0. 97406 . 97390 . 97375 . 97340 . 97280	142 137 133 132	0 24. 34950 48. 67012 121. 68824	0 . 03485 . 04362 . 14312
863	do	44	58	49	04	60	200 250 300 0 10 25 50	-1. 1 . 7 1. 2 8 7 1. 1 -1. 0	33. 61 33. 81 33. 91 33. 12 33. 02 33. 17 33. 17	26. 71 26. 73 27. 00 27. 14 27. 18 26. 64 26. 56 26. 59 26. 69	. 97280 . 97247 . 97220 . 97405 . 97408 . 97399 . 97377	106 95 91 141 148 146 124	194. 67074 243. 30249 291. 91924 0 9. 74065 24. 35167 48. 69817	. 23225 . 28250 . 32186 0 . 01445 . 03702 . 07167
*864	Apr. 18	43	44	48	37	2, 926	0 25 50 125 250	.7 .6 .8 2.8 2.8	33. 59 33. 81 33. 96 34. 37 34. 49	27. 02 27. 14 27. 25 27. 42 27. 52 27. 67	. 97369 . 97347 . 97325 . 97276 . 97211 . 97109	105 94 83 68 59 47	0 24. 33950 48. 67350 121. 64887 243. 20324 437. 52324	0 . 02485 . 04700 . 10375 . 18325 . 28975
865	Apr. 20	43	07	49	42	225	450 750 0 25 50 125	2.8 3.2 8 8 -1.0 -1.0	34. 68 34. 68 33. 22 33. 17 33. 32 33. 49	26. 72 26. 68 26. 81 26. 95	. 96979 . 97397 . 97390 . 97366 . 97319	50 133 137 124 111 88	728. 65524 0 24. 34837 48. 69287 121. 69974 194. 66761	. 43575 0 . 03372 . 06637 . 15462 . 22912
866	do	43	06	49	56	Đũ	200 0 25 50	6 .1 .2 14	33. 81 33. 20 33. 22 33. 23	27. 19 26. 67 26. 67 •26. 71	. 97262 . 97402 . 97391 . 97375	138 138 133	0 24. 34912 48. 69487	. 03447 . 06837
867	do	42	55	49	56	225	60 0 25 50 125	5 3 5 -1.1 -1.2	33. 26 33. 21 33. 25 33. 31 33. 41	26. 74 26. 69 26. 74 26. 81 26. 89 26. 96	. 97368 . 97400 . 97384 . 97366 . 97325 . 97284	131 136 131 124 111 110	58. 43202 0 24. 34800 48. 69175 121. 70087 194. 67924	. 08157 0 . 03335 . 06525 . 15575 . 14075
868	do	42	45	49	56	915	200 0 25 50 125 250	-1.1 3 6 6 1.3 2.6	33. 49 33. 12 33. 24 33. 31 34. 09 34. 52	26. 62 26. 74 26. 79 27. 32 27. 56	. 97407 . 97384 . 97368 . 97285 . 97207	143 131 126 77 55	0 24. 34887 48. 69287 121. 68774 243. 24524 437. 55724	0 . 03422 . 06637 . 14262 . 22525
869	Apr. 23	42	46	49	18	2, 012	450 750 0 25 50 125	3. 0 3. 2 1. 2 1. 9 1. 8 3. 4	34. 73 34. 70 33. 22 33. 51 34. 11 34. 59	27. 65 27. 70 26. 62 26. 80 27. 29 27. 54	.97106 .96978 .97407 .97379 .97321 .97265	44 49 143 126 79 57	437, 55724 728, 68424 0 24, 34875 48, 68575 121, 65550	. 32375 . 46475 0 . 03210 . 05925 . 11038
870	Apr. 24	42	43	49	19	1, 326	250 450 750 0 25	3. 4 3. 8 3. 8 3. 6 1. 2	34. 63 34. 77 34. 81 33. 58 33. 64	27. 57 27. 65 27. 68 26. 81 26. 96	. 97206 . 97111 . 96978 . 97389 . 97364	54 49 49 125 111	243. 19987 437. 51687 728. 65037 0 24. 34412	. 17988 . 28338 . 43088 0 . 02947
871	Apr. 25	42	51	49	40	1, 372	50 125 250 450 750 0	1. 2 3. 1 2. 6 3. 0 3. 4 1. 3	33. 74 34. 55 34. 64 34. 68 34. 73 33. 30	27. 04 27. 54 27. 65 27. 65 27. 65 26. 67	. 97344 . 97265 . 97199 . 97111 . 96980 . 97402	102 57 47 49 51 138	48. 68262 121. 66099 243. 20099 437. 51099 728. 64749	.05612 .11587 .18100 .27750 .42800
							25 50 125 250 450	9 8 2.0 2.9 3.0 3.2	33. 32 33. 53 34. 52 34. 39 34. 59	26. 76 26. 94 26. 97 27. 50 27. 59 27. 70	. 97382 . 97351 . 97318 . 97213 . 97116	129 109 110 61 54 45	24. 34800 48. 68962 121. 69049 243. 27237 437. 60137 728. 73637	. 03335 . 06312 . 14537 . 25238 . 36788 . 51688
872	do	42	49	49	07	2, 058	750 0 25 50 125 250	2. 0 1. 8 2. 8 5. 0	33. 64 33. 71 34. 26 34. 73	26. 78 26. 90 26. 97 27. 34 27. 49	. 97392 . 97369 . 97351 . 97284 . 97215	128 116 109 76 63	0 24. 34512 48. 68512 121. 67324 243. 23511	. 03047 . 05862 . 12812 . 21512
873	do	42	34	49	29	2, 332	450 750	3. 2 3. 6 5. 0 4. 2 2. 9	34. 73 34. 81 33. 59 33. 66 33. 92	27. 68 27. 70 26. 58 26. 72 27. 06 27. 28	. 97108 . 96975 . 97411 . 97386 . 97343	46 46 147 133 101	437. 55811 728. 68261 0 24. 34962 48. 69074 121. 67811	. 32462 . 46312 0 . 03497 . 06424 . 13299
874	Apr. 27	42	50	50	09	263	250 450 750	4.1 4.1 3.7 2.2 4 6 8	34. 50 34. 73 34. 81 33. 25 33. 21 133. 26 33. 52	27. 40 27. 58 27. 64 26. 58 26. 66 1 26. 75 26. 96 27. 43	. 97223 . 97118 . 96976 . 97411 . 97392 . 97371 . 97319	71 56 47 147 139 129	243, 24873 437, 58973 728, 73073 0 24, 35037 48, 69574 121, 70449	. 22874 . 35624 . 51124 0 . 03572 . 06924 . 15937

¹ Values by interpolation on account of loss of water sample, failure of thermometers to work, etc.

Oceanographic station data and dynamic calculations, 1928-Continued

Sta- tion	Date	tu	ati- de, V.	tu	ngi- de, V.	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	v	V-V1	E	F
	Apr. 29	o 42	47	50	32	Meters 1, 052	0 25 50	°C. 2.0 1.6 1.0	%c 32. 90 32. 97 1 33. 05	26. 31 26. 39 26. 50	0. 97436 . 97418 . 97395	172 165 153	0 24. 35675 48. 70837	(
	do	42	36	50	32	2, 012	125 250 450 750 0 25	8 3 1 2.8 6.0	33. 37 33. 61 34. 07 34. 52 33. 68 33. 56	26, 84 27, 02 27, 28 27, 54 26, 53 2 26, 77	. 97330 . 97258 . 97143 . 96989 . 97415 . 97382	122 105 81 60 151 129	121, 73024 243, 34774 437, 74874 728, 94674 0 24, 34962	
							50 125 250 450 750	2. 9 2. 9 3. 7 3. 3 3. 9 3. 3	33. 51 34. 45 34. 55 34. 32 34. 74	26. 73 27. 40 27. 52 27. 28 27. 67	. 97373 . 97278 . 97211 . 97247 . 96978	131 70 59 185 49	48, 69399 121, 68811 243, 24373 437, 70173 729, 03923	
7	do	42	25	50	30	2, 643	25 50 125	5. 7 15. 2 3. 0 3. 5	33. 62 33. 63 33. 68 34. 39	26. 52 26. 59 26. 85 27. 37	. 97416 . 97399 . 97362 . 97281	152 146 120 73	0 24. 35187 48. 69699 121. 68811	•
78	do	42	15	50	30	3, 000	250 450 750 0 25 50	4. 0 4. 0 3. 5 3. 6 3. 3	34. 65 34. 79 34. 82 33. 41 33. 51 33. 56	27. 53 27. 64 27. 72 26. 58 26. 69 26. 95	. 97211 . 97112 . 96973 . 97411 . 97389 . 97352	59 50 44 147 136 110	243, 24561 437, 56861 728, 69611 0 24, 35000 48, 69262	1
9	May 1	43	07	50	04	60	125 250 450 750	1. 6 3. 4 3. 8 3. 6 2. 9	34. 23 34. 68 34. 78 34. 79 33. 04	27. 40 27. 62 27. 66 27. 68 26. 35	. 97278 . 97201 . 97111 . 96977 . 97432	70 49 49 48 168	121. 67887 243. 22824 437. 54024 728. 67224 0	
)	do	43	00	49	51	180	25 50 60 0 25	1. 9 . 0 . 2 1. 4 . 5	33. 23 33. 20 33. 22 33. 22 33. 23	26. 58 26. 68 26. 68 26. 61 26. 67	. 97400 . 97378 . 97374 . 97408 . 97391	147 136 137 144 138	24. 35400 48. 70125 58. 43885 0 24. 34987	
1	May 2	42	52	49	52	732	50 125 175 0 25	4 6 7 1. 1 . 6	33. 22 33. 34 33. 46 33. 12 33. 12	26. 71 26. 81 26. 91 26. 55 26. 57	. 97375 . 97333 . 97300 . 97413 . 97401	133 125 115 149 148	48. 69562 121. 71112 170. 36937 0 24. 35175	-
							50 125 250 450 750	2 2 1. 2 2. 5 2. 8	33. 27 33. 51 34. 08 34. 51 34. 54	26. 74 26. 93 27. 31 27. 56 27. 56	. 97372 . 97321 . 97231 . 97119 . 96987	130 113 79 57 58	48, 69837 121, 70824 243, 30324 437, 65324 728, 81224	
32	do	42	46	50	31	350	25 50 125 250	2. 1 . 5 9 4 . 7	33. 23 33. 17 33. 27 33. 51 34. 01	26. 56 26. 62 26. 77 26. 94 27. 29	. 97413 . 97396 . 97370 . 97320 . 97233	149 143 128 112 81	0 24. 35112 48. 69687 121. 70562 243. 30124	
33	Мау 3	43	04	50	31	93	325 0 25 50 75	1. 3 3. 4 1. 9 2. 2	34. 04 33. 06 33. 10 33. 05 33. 24	27. 28 26. 43 26. 48 26. 41 26. 71	. 97200 . 97425 . 97409 . 97404 . 97364	82 161 156 162 133	316. 21361 0 24. 35425 48. 70587 73. 05187	-
84	May 7	42	12	49	50	3, 109	0 25 50 125	6. 5 6. 4 6. 4 5. 0	34. 04 34. 07 34. 07 34. 42	26. 75 26. 79 26. 79 27. 24	. 97394 . 97380 . 97369 . 97293	130 127 127 85	0 24. 34675 48. 69037 121. 68862	
85	do	42	22	49	43	3, 246	250 450 750 0 25	3. 4 4. 8 3. 7 6. 6 6. 4	34. 72 34. 71 34. 93 34. 19 34. 23	27. 65 27. 48 27. 78 26. 86 26. 92	. 97198 . 97129 . 96967 . 97384 . 97367	46 67 38 120 114	243. 24549 437. 55249 728. 69649 0 24. 34387	(
	•						50 125 250 450 750	6. 4 6. 2 3. 8 4. 7 4. 9	34. 20 34. 63 34. 72 34. 86 34. 77	26. 89 27. 26 27. 61 27. 62 27. 53	. 97359 . 97293 . 97203 . 97115 . 96994	117 85 51 53 65	48. 68462 121. 67912 243. 23912 437. 55712 728. 72062	
86	do	42	14	50	12	3, 292	25 50 125 250	4. 4 4. 0 4. 0 2. 8 3. 5	33. 75 33. 76 33. 77 34. 31 34. 61	26. 77 26. 83 26. 83 27. 37 27. 55	. 97393 . 97376 . 97364 . 97281 . 97209	129 123 122 73 57	0 24. 34612 48. 68862 121. 68049 243. 23674 437. 55274	(

¹Values by interpolation on account of loss of water sample, failure of thermometers to work, etc. ²Values obviously in error, but included for completeness and to show what was actually recorded.

Oceanographic station data and dynamic calculations, 1928—Continued

Sta- tion	Date		ti- de,	tu	ngi- de,	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	V	V-V1	E	E-
37	May 9	° 42	36	49	3 5	Meters 2, 561	0 25 50 125	°C. 3. 6 2. 6 1. 9 2. 5	%o 33. 58 33. 65 33. 81 34. 40	26. 72 26. 86 27. 05 27. 46	0. 97397 . 97373 . 97343 . 97273	133 120 101 65	0 24, 34625 48, 68575 121, 66675	0
888	May 10	41	55	50	00	3, 475	250 450 750 0 25 50 125	3. 7 4. 0 4. 2 2. 9 3. 6 1. 9 3. 9	34. 80 34. 84 34. 88 33. 41 33. 56 33. 63 34. 24	27. 68 27. 68 27. 69 26. 65 26. 70 26. 90 27. 21	. 97197 . 97109 . 96977 . 97404 . 97388 . 97357 . 97296	45 47 48 140 135 115 88	243. 21050 437. 51650 728. 64550 0 24. 34900 48. 69212 121. 68699	0
389	M ay 11	42	00	49	50	3, 292	250 450 750 0 25 50 125	4. 5 4. 1 6. 4 7. 1 5. 2 5. 7 3. 4	34. 80 34. 87 33. 45 33. 90 33. 53 34. 32 34. 02	27. 60 27. 69 26. 30 26. 57 26. 51 27. 07 27. 10	. 97204 . 97108 . 97112 . 97412 . 97406 . 97343 . 97307	52 46 183 148 153 101 99	243. 24949 437. 56149 728. 89149 0 24. 35225 48. 69587	0
390	May 14	42	51	50	00	275	250 450 750 0 25 50 125	4.5 4.2 4.5 2.3 .0 -1.0 4	34. 78 34. 88 34. 90 33. 19 33. 30 33. 38 33. 66	27. 58 27. 69 27. 68 26. 52 26. 75 26. 86 27. 08	. 97207 . 97108 . 96979 . 97416 . 97383 . 97361 . 97308	55 46 50 152 130 119 100	243. 26087 437. 57587 728. 70637 0 24. 34987 48. 69287 121. 69374	0
891	do	42	57	50	00	175	200 250 0 25 100	1.8 2.0 .9 8	33. 60 34. 18 33. 18 33. 21 33. 43	26. 96 27 35 26. 53 26. 63 26. 89	. 97285 97227 . 97415 . 97395 . 97336	111 75 151 142 117	194, 66611 243 29411 0 24, 35125 97, 37537	0
892	do	42	57	50	00	175	175 0 25 50 125	7 2.0 1.2 .4	33. 65 33. 19 33. 34 33. 24	27. 08 26. 54 26. 72 26. 68 27. 04	. 97285 . 97414 . 97386 . 97378	100 150 133 136	170. 35824 0 24. 35000 48. 69550 121. 70387	0
893	do	42	57	49	42	915	175 0 25 50 125	9 3 2.0 .6 .0	33. 61 33. 43 33. 20 33. 32 33. 39 33. 86	26. 87 26. 55 26. 74 26. 83 27. 17	. 97311 . 97304 . 97413 . 97384 . 97364 . 97299	103 119 149 131 122 91	170. 35762 0 24. 34962 48. 69312 121. 69174	0
894	May 15	42	05	49	41	3, 292	250 450 750 0 25 50 125 250	2. 5 3. 0 2. 8 8. 0 5. 6 2. 8 4. 8 4. 8	34. 66 34. 55 34. 89 33. 91 33. 76 33. 81 34. 52 34. 68	27. 68 27. 55 27. 84 26. 44 26. 64 26. 97 27. 34 27. 46	. 97196 . 97120 . 96960 . 97424 . 97394 . 97351 . 97284 . 97219	144 58 31 160 141 109 76 67	243. 25111 437. 56711 728. 68711 0 24. 35225 48. 69537 121. 68349	0
895	May 16	42	05	50	10	3, 475	450 750 0 25 50 125	4. 1 4. 6 2. 8 1. 0 1. 0 1. 6	34. 66 34. 87 33. 26 33. 44 33. 83 34. 22 34. 28	27. 53 27. 64 26. 53 26. 81 27. 13 27. 40	. 97123 . 96982 . 97415 . 97378 . 97336 . 97278	61 53 151 125 94 72	121. 68349 243. 24786 437. 58986 728. 74736 0 24. 34912 48. 68837 121. 66862	0
896	do	42	05	50	10	3, 475	250 450 750 0 25 50 125	3. 2 4. 0 3. 5 2. 8 1. 4 1. 2 2. 2	34. 28 34. 84 34. 84 33. 26 33. 36 33. 96 34. 37	27. 56 27. 68 27. 73 26. 53 26. 72 27. 22 27. 47	. 97207 . 97109 . 96982 . 97415 . 97386 . 97327 . 97272	55 47 53 151 133 85 64	121, 66862 243, 22174 437, 53774 728, 67424 0 24, 35012 48, 68924 121, 66386	0
897	do	42	38	50	00	1, 829	250 450 750 0 25 50	4. 0 4. 0 3. 6 3. 2 2. 8 1. 8	34. 58 34. 84 34. 84 33. 50 33. 54 33. 73	27. 47 27. 68 27. 72 26. 69 26. 84 26. 99	. 97217 . 97109 . 96973 . 97400 . 97375 . 97349	65 47 44 136 122 107 67	121, 66386 243, 21948 437, 54548 728, 66848 0 24, 34687 48, 68737 121, 67137	0
898	May 17	42	57	49	28	1, 463	125 250 450 750 0 25 50	2. 2 2. 7 3. 0 2. 6 2. 4 . 0	34. 32 34. 55 34. 66 34. 79 33. 27 33. 41 33. 90	27. 43 27. 58 27. 64 27. 78 26. 57 26. 85 27. 21	. 97275 . 97205 . 97111 . 96966 . 97412 . 97374 . 97328	53 49 37 148 121 86	121. 67137 243. 22137 437. 53737 728. 65287 0 24. 34825 48. 68600	0
							125 250 450 750	2. 0 2. 8 3. 0 2. 8	34, 28 34, 59 34, 71 34, 75	27. 41 27. 60 27. 68	. 97277 . 97203 . 97108 . 96971	69 51 46 42	121, 66287 243, 21287 437, 52387 728, 64237	

Oceanographic station data and dynamic calculations, 1928-Continued

Sta- ion	Date	La tuo N	le,	tu	ngi- de, V.	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	v	V-V ₁	E	E-E
99	May 17	° 42	, 55	49	, 05	Meters 2, 012	0 25 50	°C. 7.0 6.8 5.2	%0 33. 83 34. 26 34. 29	26, 53 26, 89 27, 11	0. 97415 . 97370 . 97338	151 117 96	0 24, 34812 48, 68662	0 . 03
							125 250 450 750	4.8 4.8 4.8 2 5.8	34. 53 34. 84 34. 86 34. 92	27. 35 27. 59 27. 61 27. 54	. 97283 . 97206 . 97116 . 96994	75 54 54 65	121, 66949 243, 22511 437, 54711 728, 71211	. 12 . 20 . 31 . 49
00	do	43	23	49	21	ļ 7 5	0 25 50 60	2. 0 1. 2 1. 8 2. 0	33. 17 33. 24 33. 32 33. 57	26. 53 26. 64 26. 66 26. 84	. 97415 . 97394 . 97380 . 97359	151 141 138 122	0 24, 35112 48, 69787 58, 43482	. 03 . 07 . 08
1	May 18	43	33	49	00	2, 012	0 25 50 125	2. 0 . 4 . 7 2. 6	33. 12 33. 73 34. 03 34. 19	26. 48 27. 08 27. 31 27. 30	. 97420 . 97353 . 97319 . 97288	156 100 77 80	0 24. 34662 48. 68062 121. 65824	0 . 03 . 05
)2	do	43	35	49	06	1, 463	250 450 750 0	2. 8 3. 0 2. 8 1. 8	34. 68 34. 73 34. 78 33. 17	27. 67 27. 70 27. 75 26. 54	. 97197 . 97106 . 96969 . 97414	45 44 40 150	243. 21136 437. 51436 728. 62686 0	. 19
-		10	90	43	00	1, 400	25 50 125 250	2. 0 1. 6 1. 4	33. 30 33. 55 34. 11	26. 63 26. 86 27. 32	. 97395 . 97361 . 97286 . 97216	142 119 78	24. 35112 48. 69562 121. 68824	.03
3	do	43	37	49	11	1, 097	450 750 0 25	1.8 1.4 1.2.8 1.5	34. 33 34. 59 34. 73 33. 05	27. 47 27. 71 27. 71 26. 46	. 97104 . 96973 . 97422	64 42 44 158	243, 25199 437, 57199 728, 68749 0	. 23 . 33 . 46
							50 125 250	.7 8 8	33. 15 33. 31 33. 54 34. 37	26. 60 26. 80 26. 98 27. 55	. 97388 . 97367 . 97317 . 97208	135 125 109 56	24. 35125 48. 69562 121. 70212 243. 28024	. 03 . 06 . 15 . 26
4	do	43	39	49	16	412	450 750 0 25	2. 0 2. 8 1. 8 6	34. 50 34. 59 33. 04 33. 35	27. 59 27. 68 26. 44 26. 82	. 97116 . 96976 . 97424 . 97377	54 47 160 124	437. 60424 728. 74224 0 24. 35012	. 37 . 52 0 . 03
5	May 19	43	33	49	32	55	50 125 250 0	7 4 1. 1 2. 6	33. 42 33. 57 34. 06 33. 07	26. 88 27. 00 27. 31 26. 40	. 97359 . 97315 . 97231 . 97428	117 107 79 164	48. 69212 121. 69487 243. 28612 0	. 06 . 14 . 26 0
6	do	43	23	49	14	686	25 40 50 0	1. 4 1. 6 3. 0 1. 2	33, 16 33, 24 33, 38 33, 06	26. 56 26. 61 26. 62 26. 49	. 97402 . 97389 . 97384 . 97419	149 143 142 155	24. 35375 38. 96307 48. 70172 0	. 03: . 06: . 07: 0
							25 50 125 250	8 -1.0 8 .4	33. 25 33. 51 33. 56 33. 78	26. 75 26. 97 27. 00 27. 12	. 97383 . 97351 . 97315 . 97248	130 109 107 96	24. 35025 48. 69275 121. 69250 243. 29438	. 038 . 066 . 147
)7	do	43	15	49	04	1, 143	450 650 0 25	2. 0 1. 0 1. 9 1. 5	34. 46 34. 66 33. 03 33. 15	27. 56 27. 79 26. 42 26. 54	. 97119 . 97426 . 97403	162 150	437. 66138 631. 78638 0 24. 35362	. 42
j							50 125 250 450	2. 0 2. 0 2. 2 2. 7	33. 32 34. 09 34. 33 34. 41	26. 65 27. 26 27. 44 27. 46	. 97381 . 97292 . 97218 . 97129	139 84 66 67	48. 70162 121. 70399 243. 27274 437. 61974	. 078 . 158 . 251
8	do	43	10	48	52	2, 195	750 0 25 50	3. 2 2. 4 . 6 . 5	34. 52 32. 89 33. 38 33. 71	27. 51 26. 28 26. 79 27. 06	. 96992 . 97439 . 97380 . 97343	63 175 127 101	728. 80124 0 24. 35237 48. 69274	. 583
							125 250 450 750	2. 0 3. 1 4. 0 4. 2	34. 16 34. 47 34. 67 34. 65	27. 32 27. 47 27. 54 27. 51	. 97290 . 97216 . 97122 . 96994	82 64 60 65	121, 68011 243, 24636 437, 58436 728, 75836	. 134 . 226 . 356 . 538
9	do	43	03	48	43	3, 292	0 25 50 125	7. 8 7. 2 3. 8 3. 8	33, 52 33, 84 33, 91 34, 33	26. 16 26. 51 26. 96 27. 29	. 97451 . 97406 . 97352 . 97289	187 153 110 81	0 24. 35712 48. 70187 121. 69224	0 . 042 . 073
0	do	42	58	48	32	3, 292	250 450 750 0	5. 1 4. 2 4. 6 5. 8	34. 68 34. 72 34. 77 33. 37	27. 43 27. 56 27. 56 26. 31	. 97221 . 97120 . 96990 . 97436	69 58 61 172	243. 26099 437. 60199 728. 76699	. 241 . 368 . 547
			00		020	0, 201	25 50 125	5. 6 8. 7 4. 8	33. 75 33. 86 34. 31	26. 30 26. 30 27. 18	. 97426 . 97415 . 97299	173 173 91	24. 35775 48. 71287 121. 73062	. 043
							250 450 750	4. 6 4. 5 4. 2	34. 59 34. 75 34. 54	27. 42 27. 55 27. 55	. 97222 . 97132 . 97000	70 70 71	243, 30624 437, 66024 728, 532	. 286

¹ Values by interpolation on account of loss of water sample, failure of thermometers ² Values obviously in error, but included for completeness and to show what was a supplementary of the same of the same

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Oceanographic station data and dynamic calculations, 1928—Continued

Sta- tion	Date	tu	ati- de, N.	tu	ngi- de, V.	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	v	V-V1	E	E-E
911	May 24	o 42	33	50	43	Meters 2, 057	0 25 50 125	°C. 3.0 1 .1 2.8	%0 33. 48 33. 56 33. 70 33. 96	26. 69 26. 97 27. 07 27. 10	0. 97400 . 97363 . 97343 . 97307	136 110 101 99	0 24. 34537 48. 68349 121. 67686	0 . 020 . 056
912	do	42	37	51	02	1, 902	250 450 750 0 25	1. 5 2. 8 3. 1 2. 8 1	34. 09 34. 58 34. 69 33. 20 33. 41	27. 30 27. 59 27. 66 26. 49 26. 85	. 97232 . 97116 . 96978 . 97419 . 97374	80 54 49 155 121	243. 26373 437. 61173 728. 75273 0 24. 34912	. 243 . 378 . 533 0 . 034
913	May 26	42	13	50	29	2, 972	50 125 250 450 750 0	6 6 2. 1 2. 6 3. 1 4. 1	33. 38 33. 64 34. 22 34. 56 34. 67 33. 29	26. 85 27. 05 27. 36 27. 59 27. 64 26. 44	. 97362 . 97310 . 97226 . 97116 . 96979 . 97424	120 102 74 54 50 160	48. 69112 121. 69312 243. 27812 437. 62012 728. 76262 0	. 064 . 148 . 258 . 386 . 543
							25 50 125 250 450 750	1. 8 1. 8 1. 6 2. 6 3. 2 3. 2	34. 15 34. 18 34. 21 34. 52 34. 66 34. 70	27. 33 27. 35 27. 39 27. 56 27. 62 27. 65	. 97329 . 97315 . 97279 . 97207 . 97113 . 96978	76 73 71 55 51 49	24. 34413 48. 67463 121. 64738 243. 20113 437. 52113 728. 65763	. 029 . 048 . 102 . 181 . 287 . 438
914	do	42	15	50	20	2, 972	25 50 125 250	5. 0 3. 9 1. 4 1. 7 2. 8	33. 30 33. 24 33. 53 34. 38 34. 56	26. 35 26. 42 26. 86 27. 51 27. 58	. 97432 . 97415 . 97361 . 97268 . 97205	168 162 119 60 53	0 24. 35587 48. 70287 121. 68874 243. 23436	. 041 . 041 . 076 . 143 . 214
915	May 27	41	45	49	40	3, 200	450 750 0 25 50	3. 0 3. 2 18. 6 18. 6 18. 5	34. 67 34. 75 36. 00 35. 97 35. 98	27. 65 27. 69 25. 90 25. 88 25. 91	. 97110 . 96975 . 97475 . 97467 . 97452	48 46 211 214 210	437. 54936 728. 67686 0 24. 36775 48. 73262	. 315 . 457 0 . 053 . 106
916	May 28	41	57	49	04	3, 338	125 250 450 750 0 25	15. 2 12. 4 8. 2 5. 0 5. 0 7. 2	1 35. 68 35. 37 34. 89 34. 84 33. 54 33. 98	1 26. 60 26. 81 27. 18 27. 57 26. 54 26. 62	. 97356 . 97283 . 97160 . 96990 . 97414 . 97396	148 131 98 61 150 143	121. 78562 243. 43499 437. 87799 729. 10299 0 24. 35125	. 240 . 415 . 644 . 883 0
							50 125 250 450 750	6. 4 5. 8 6. 1 4. 4 4. 1	34. 16 34. 54 34. 61 34. 74 34. 86	26. 87 27. 24 27. 25 27. 56 27. 69	. 97361 . 97294 . 97239 . 97120 . 96977	119 86 87 58 48	48. 69587 121. 69149 243. 27461 437. 63361 728. 77911	. 069 . 146 . 254 . 400 . 559
917	May 29	41	45	49	15	3, 292	25 50 125 250 450	4.7 4.1 3.8 2.2 5.6 4.5	33. 30 33. 37 33. 50 34. 08 34. 74 34. 77	26. 38 26. 51 26. 64 27. 24 27. 42 27. 57	. 97430 . 97406 . 97382 . 97293 . 97222 . 97119	166 153 140 85 70 57	0 24. 35450 48. 70300 121, 70612 243. 27799 437. 61899	0 . 039 . 076 . 161 . 258 . 385
918	May 30	41	12	47	58	3, 475	750 0 25 50 125	3. 2 6. 4 6. 4 6 2. 6	34. 72 33. 07 32. 97 33. 66 33. 91	27. 68 26. 00 25. 92 27. 08 27. 08	. 96976 . 97466 . 97462 . 97361 . 97309	47 202 209 119 101	728. 76149 0 24. 36600 48. 71637 121. 71012	. 542 0 . 051 . 089
919	May 31	41	10	46	48	4, 207	250 450 750 0 100	3. 0 3. 9 12. 2 12. 6	34. 03 34. 59 34. 84 34. 18 35. 51	27. 35 27. 58 27. 69 25. 93 26. 88	. 97225 . 97117 . 96977 . 97472 . 97339	73 55 48 208 120	243, 29449 437, 63749 728, 77849 0 97, 40550	. 274 . 404 . 559 0
920	June 1	42	05	46	27	4, 755	200 0 25	18. 1 11. 4 14. 8	35, 26 33, 61 35, 19	² 25. 47 25. 65 26. 19	. 97432 . 97499 . 97437	258 235 184	194, 79100 0 24, 36700	. 352 0 . 052
921	June 6	41	31	48	09	3, 292	50 0 25 50 125	11. 2 10. 7 8. 5 8. 2 5. 4	35. 32 33. 71 33. 51 34. 79 34. 21	27. 01 25. 85 26. 05 27. 10 27. 03	. 97348 . 97480 . 97450 . 97340 . 97313	106 216 197 98 105	48. 71512 0 24. 36625 48. 71500 121. 70987	. 088 0 . 051 . 088 . 164
922	June 7	41	30	47	08	3, 978	250 450 0 25 50 125 250 450 750	5. 4 4. 9 5. 0 18. 8 18. 7 16. 0 14. 8 10. 4 5. 4	34, 53 34, 87 36, 27 36, 31 36, 30 36, 08 35, 94 35, 34 2 35, 67	27. 34 27. 60 26. 06 26. 12 26. 11 26. 60 26. 76 27. 16	. 97230 . 97117 . 97460 . 97444 . 97433 . 97356 . 97289 . 97164	78 55 196 191 191 148 137 102	243. 29924 437. 64624 0 24. 36300 48. 72262 121. 76849 243. 42161 437. 86461	. 104 . 279 . 412 0 . 048 . 096 . 223 . 401 . 631

¹ Values by interpolation on account of loss of water sample, failure of thermometers to work, etc.
² Values obviously in error, but included for completeness and to show what was actually recorded.

89

Oceanographic station data and dynamic calculations, 1928—Continued

Sta- tion	Date	La tud	le,	tu	ngi- de, V.	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	v	V-V1	E	E-E 1
923	June 8	° 42	55	o 49	28	Meters 1, 555	0 25 50 125	°C. 5.8 3.9 3.6	%0 33. 07 33. 37 33. 95 34. 29	26. 08 26. 52 27. 01	0. 97458 . 97405 . 97347	194 152 105	0 24. 35787 48. 70187	0 . 0432 . 0753
924	June 9	42	49	49	44	2, 286	250 450 750 0 25 50 125	3. 6 3. 2 3. 0 3. 0 5, 4 4. 4 3. 8 2. 0	34. 68 34. 70 34. 78 33. 04 33. 12 33. 41 34. 27	27. 28 27. 63 27. 67 27. 73 26. 10 26. 28 26. 56 27. 40	. 97290 . 97200 . 97109 . 96971 . 97456 . 97428 . 97391 . 97278	82 48 47 42 192 175 149 70	121. 69076 243. 24701 437. 55601 728. 67601 0 24. 36050 48. 71287 121. 71374	. 1456 . 2270 . 3225 . 4565 0 . 0458 . 0863 . 1686
925	do	43	16	49	10	823	250 450 750 0 25 50 125	3. 0 2. 0 3. 2 4. 8 3. 6 3. 0 1. 2	134.50 34.73 34.80 33.07 33.17 33.51 34.08	27. 51 27. 73 27. 73 26. 20 26. 39 26. 72 27. 31	. 97212 . 97103 . 96971 . 97447 . 97418 . 97374 . 97296	60 41 42 183 165 132 88	243. 26999 437. 58499 728. 69599 0 24. 35812 48. 70712 121. 70837	. 2500 . 3515 . 4765 0 . 0434 . 0806 . 1632
926	June 10	43	10	49	34	274	250 450 750 0 25 50 125	2. 0 2. 9 3. 2 4. 8 2. 0 -1. 6	34 32 34 58 34 66 32 97 33 18 33 32 33 81	27. 45 27. 54 27. 64 26. 10 26. 53 26. 83 27. 14	. 97217 . 97121 . 96979 . 97456 . 97404 . 97363 . 97302	65 59 50 192 151 121 94	243. 27899 437. 61699 728. 76699 0 24. 35750 48. 70337 121. 70274	. 2590 . 3835 . 5475 0 . 0428 . 0768 . 1576
927	do	42	59	49	27	1, 463	200 240 0 25 50 125 250	1. 6 5. 2 4. 8 4. 8 3 1. 4	34. 12 34. 11 32. 99 33. 02 33. 45 33. 76 34. 17	27. 38 27. 31 26. 09 26. 16 26. 49 27. 14 27. 37	. 97246 . 97233 . 97457 . 97440 . 97396 . 97302 . 97225	193 187 154 94	194. 65824 233. 55404 0 24. 36212 48. 71662 121. 72837 243. 30774	. 2197 0 . 0474 . 0901 . 1832
928	June 11	43	02	49	00	1, 463	450 750 0 25 50 125 250	1. 0 3. 0 5. 1 5. 2 3. 4 2. 0 2. 6	34. 48 34. 63 33. 12 33. 41 33. 56 34. 44	27. 65 27. 61 26. 20 26. 42 26. 74 27. 54	. 97108 . 96982 . 97447 . 97415 . 97372 . 97265	46 53 183 162 130 57	437. 64074 728. 77574 0 24. 35775 48. 70612 121. 69499	. 2877 . 4072 . 5562 0 . 0431 . 0796 . 1498
929	do	42	57	48	55	1, 646	450 750 0 25 50 125	3. 0 3. 0 6. 6 4. 1 3. 5 2. 4 2. 9	34. 58 34. 70 34. 79 33. 51 33. 86 34. 16 34. 45	27. 61 27. 67 27. 76 26. 32 26. 89 27. 19 27. 52	. 97202 . 97109 . 96968 . 97435 . 97370 . 97330 . 97267	50 47 39 171 117 98 59	243. 23686 437. 54786 728. 66336 0 24. 35062 48. 68812 121. 66199	. 2168 . 3143 . 4438 0 . 0359 . 0616 . 1168
930	June 12	44	00	48	20	3, 292	250 450 750 0 25 50 125	3. 1 3. 1 8. 2 5. 4 3. 2 3. 0	34. 58 34. 67 34. 73 33. 71 33. 89 34. 15 34. 50	27. 58 27. 64 27. 69 26. 25 26. 77 27. 21 27. 51	. 97205 . 97111 . 96975 . 97442 . 97382 . 97328 . 97268	53 49 46 178 129 86 60	243. 20699 437. 52299 728. 65199 0 24. 35300 48. 69175 121. 66525	. 1870 . 2895 . 4325 0 . 0383 . 0652 . 1201
931	June 13	43	06	49	45	190	250 450 750 0 25 50 125	3.8 3.6 3.8 5.0 4 -1.4	34. 93 34. 94 34. 85 32. 94 33. 24 33. 37 33. 44	27. 77 27. 81 27. 71 26. 08 26. 72 26. 87 26. 88	. 97188 . 97096 . 96974 . 97458 . 97386 . 97359 . 97326	36 34 45 194 133 117	243. 20025 437. 48425 728. 58925 0 24. 35550 48. 69862 121. 70549	. 18020 . 25070 . 36970 0 88 . 040 . 07215 . 16033
932	June 14	42	00	50	08	3, 475	175 0 25 50 125 250	-1. 0 6. 0 4. 8 3. 2 2. 2 3. 0	33. 56 33. 39 33. 49 33. 72 34. 33 34. 59	27. 01 26. 29 26. 52 26. 87 27. 44 27. 58	. 97438 . 97405 . 97360 . 97274 . 97205	174 152 118 66 53	170. 35949 0 24. 35537 48. 70099 121. 68874 243. 23811	0 . 04072 . 07442 . 14392 . 21816
933	June 16	42	52	49	43	1,317	450 750 0 25 50 125 250 450 750	3. 4 3. 4 4. 4 3. 8 6 1. 0 2. 4 3. 0 3. 2	34. 70 34. 74 33. 03 33. 10 33. 34 34. 01 34. 42 34. 63 34. 68	27, 63 27, 66 26, 21 26, 32 26, 81 27, 27 27, 49 27, 62 27, 64	. 97112 . 96979 . 97446 . 97424 . 97366 . 97290 . 97214 . 97113 . 96979	50 50 182 171 124 82 62 51 50	437, 55511 728, 69161 0 24, 35875 48, 70750 121, 70350 243, 26850 437, 59550 728, 73350	. 32162 . 47212 0 . 04148 . 08101 . 15201 . 24050 . 36038

¹ Values by interpolation on account of loss of water somple, failure of thermometers to work, etc

90

Oceanographic station data and dynamic calculations, 1928—Continued

Sta- tion	Date	Lati tude N.		tuc	ngi- de, 7.	Depth	Deci- bar levels	Tem- pera- ture	Salin- ity	δι	v	V-V1	E	E-E 1
934 935	June 18		33	48	, 58 21	Meters 2, 012	0 25 50 125 250 450 750 0 25 50 125 250 450 750	°C. 6.65.4 61.0 2.11 2.99 3.0 3.6 .4 -1.0 1.9 3.0 3.0	%0 33. 25 33. 22 33. 91 34. 16 34. 54 34. 54 34. 68 33. 05 33. 20 33. 78 1 34. 00 34. 34 34. 63 34. 59	26. 12 26. 24 27. 27 27. 39 27. 53 27. 55 26. 29 26. 65 27. 20 27. 32 27. 47 27. 61 27. 57	0. 97454 . 97432 . 97324 . 97278 . 97210 . 97120 . 96978 . 97438 . 97393 . 97285 . 97216 . 97114 . 96986	190 179 82 70 58 58 49 174 140 88 77 64 52	0 24. 36075 48. 70525 121. 68100 243. 23600 437. 56600 728. 71300 0 24. 35387 48. 69424 121. 67486 243. 23798 437. 56798 728. 71798	0 . 04610 . 07875 . 13588 . 21601 . 33251 . 49351 0 . 03922 . 06774 . 12974 . 21799 . 33449 . 49849

 $^{^{1}}$ Values by interpolation on account of loss of water sample, failure of thermometers to work, etc.



U.S. TREASURY DEPARTMENT - UNITED STATES COAST GUARD
BULLETIN No. 18

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN - [1505276]



U. S. TREASURY DEPARTMENT UNITED STATES COAST GUARD

Bulletin No. 18

INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE

IN THE

NORTH ATLANTIC OCEAN

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Season of 1929



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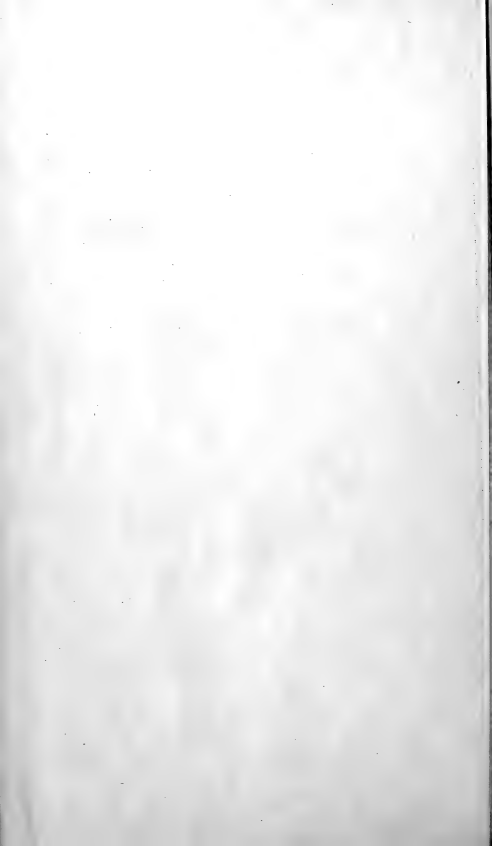


TABLE OF CONTENTS

Introduction
Narrative of the nine cruises, April 1 to August 6
Radio communications
Summary report of the commander, international ice patrol
Table of ice and other obstructions
Weather
Depth survey carried out by sonic methods
Ice observation
Charts of ice and ice drifts, 1929
Problems of the ice patrol and how it attacks them
Oceanography
Oceanographic charts
Table of oceanographic station data

(III)

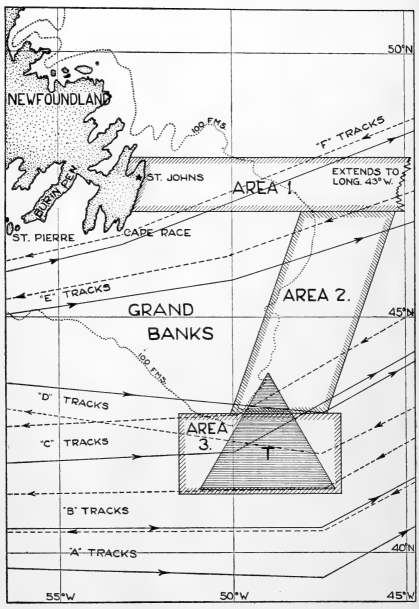


FIGURE 1.—The scene of the principal activities of the International Ice Patrol. Tracks A, B, and C are routes to and from United States ports. Tracks D, E, and F are routes to and from Canadian ports. Areas I, 2, and 3 make up the "melting area" described in the chapter on oceanography. Fully 90 per cent of the icebergs that drift south of the 48th parallel each year disintegrate in this "melting area" covering in all some 74,000 square sea miles. The triangle "T" is a very critical area and must be frequently searched out for ice by the patrol vessels themselves

INTRODUCTION

In 1855 Matthew F. Maury, later to be known as "The Pathfinder of the Seas," was a lieutenant in the United States Navy and in charge of the Naval Observatory at Washington, D. C. In January of the above year he began strenuously advocating in the interests of safety separate travel lanes for eastbound and westbound traffic between Europe and America. The cause of the great concern was a disastrous collision between eastbound and westbound vessels, in which 300 lives were lost. There was some opposition at first, but in the course of a few years a mounting list of disasters through collision forced such a system of tracks to be put into effect. Although the danger of collision between vessels was thus greatly lessened, there remained the problem of the ice menace that threatens in the vicinity of the Grand Banks off Newfoundland each spring.

In 1890 Hugh Rodman, then an ensign in the United States Navy, was ordered to proceed to Newfoundland and Nova Scotia to make investigations relative to the ice. The information that he obtained was combined with that accumulated through reports for many years from shipping and was published by the Hydrographic Office as a pamphlet entitled "Report of Ice and Ice Movements in the North Atlantic Ocean." A partial list of disasters contained therein shows that from March 19, 1882, to April 16, 1890, there were no less than 14 vessels lost and about 40 vessels seriously damaged in the North Atlantic due to ice. Among these were many trans-Atlantic steamers that had collided with icebergs. The Hydrographic Office admitted that if reports had been received of all the fishing and whaling vessels lost or damaged the list would have been much larger.

A study of the records up to 1890 clearly showed that the ice came down from the north in larger amounts and extended farther to the southeast of Newfoundland in some years than in others. The heavy ice years were the ones when the greatest toll of trans-Atlantic vessels was taken. Continual efforts were made to gather reports of ice conditions, and the United States Hydrographic Office gave out its information to the shipping interests as quickly and in as much detail as possible. Other than accumulating ice reports on shore from shipmasters, nothing new was done to combat the danger until after the world had been horrified by the *Titanic* disaster of April 14, 1912, in which over 1,500 persons lost their lives. The *Titanic* sank on her maiden voyage shortly after collision with an iceberg in latitude 41° 46′ N., longitude 50° 14′ W.

Resolved to prevent the repetition of such a tragedy and to meet the almost universal demand for a patrol of the ice zone to warn passing vessels of the limits of danger from day to day during the ice season, the United States Navy scout cruisers Birmingham and Chester were ordered to inaugurate such a service that was to continue until the end of the ice season of 1912. Very opportunely, radio had been developed and brought into use by this time, so that much more information could be gathered and disseminated by a ship on patrol in 1912 than would have been possible even a few years earlier. During the season of 1913 the patrol was undertaken by the Treasury Department and performed by the Coast Guard cutters Seneca and Miami.

At the International Conference on the Safety of Life at Sea, signed at London on January 20, 1914, the high contracting parties provided for the inauguration of an international service of ice observation, ice patrol, and ocean derelict destruction in the North Atlantic. Government of the United States was invited to undertake the management of this triple service, the expense to be defraved by the high contracting parties in a fixed proportion. The proposition was favorably considered by the President, and on February 7, 1914, he directed that the (then) Revenue Cutter Service begin as early as possible in that month the international ice-observation and ice-patrol service. Each year since then, with the exception of the years 1917 and 1918, a patrol has been maintained by the Coast Guard. Two of the largest and best equipped of the United States Coast Guard cutters have been ordered from their home stations and detailed to keep close watch on the ice so as to be able to warn shipping promptly and effectively of the position and movements of the menacing bergs The cutters inaugurate the patrol very early in the spring, as soon as the ice begins to push south along the eastern edge of the Grand Banks, and one of the two always remains on duty in the ice area until summer time conditions so melt back the limits of ice that it no longer constitutes a serious menace to the trans-Atlantic lane routes.

The three southernmost pairs of tracks between North America and Europe (see fig. 1, United States Coast Guard Bulletin No. 17) carry the fastest as well as the largest amount of traffic and are the lanes that the ice patrol strives particularly to guard. They are laid down well to the south of the usual limits of field ice, so the patrol does not have to contend with that sort of ice itself or to warn the United States-Europe traffic of it to any great extent. The ice patrol's great problem is berg ice from the Greenland ice cap. The solid, massive bergs persist in the ocean much longer and extend to far lower latitudes before they melt than does the field ice. For instance, about 1,000 miles east of the American coast in 1928 one berg drifted to the

latitude of Washington, D. C., just south of the thirty-ninth parallel, before it disappeared. During the same year the most southerly report of field ice, outside of that which was reported from the approaches to the Gulf of St. Lawrence, was far to the north of the latitude of Portland, Me., or Halifax, Nova Scotia. The field ice of the Grand Banks region is broken off from the outer limits of the Arctic pack ice, or is formed locally on the surface of the sea along the North American coast to the northward of Cape Race, Newfoundland. Bad as it is for shipping north of the forty-seventh parallel at times, it is, when compared with the bergs, a relatively short-lived ephemeral affair, even along the northern tracks that run across the Grand Banks.

The patrol vessels do not attempt to destroy the bergs, as many people have been led to think through reading erroneous statements that sometimes get into newspapers and news reels after demolition experiments have been carried out on the ice. Except under very favorable conditions, bergs are dangerous to board in the open ocean because of the wash of the sea against their hard steep sides. The risks are augmented by the fact that the sea about them is usually icy and boisterous in early spring. Later on when conditions have ameliorated the bergs are much more frequently cracking up, dropping off large overhanging ice masses, and turning over.

The ice patrol's experiments have shown that mining operations with high explosives, in the few cases when they are practicable are almost useless. The large bergs are so deep lying, massive, and hard that the explosion of a hundred pounds, more or less, of T. N. T. has very little effect other than to increase the size of the hole in which the charge is placed and to shake off a few pieces of ice already about to fall. Gunfire is even more futile than mining. Well placed shots will sometimes bring down a few tons of ice into the sea, but when it is considered that 500,000-ton bergs are not uncommon and that only about one-fourth to one-sixth of the mass of a berg projects above water to serve as a target, the futility of this method of attack becomes apparent.

The series of experiments on the destruction of bergs undertaken by Prof. H. T. Barnes, of McGill University, have been followed by the ice-patrol authorities with interest. His thermite charges seem to give a little more promise of success than any other method evolved to date, but there are grave practical difficulties connected with placing the thermite in the heart of the bergs where it can act most effectively. Up to the present time, at least, it would seem that the only practicable thing that can be done is to watch, and to keep shipping advised of the changing positions of the various southernmost bergs and ice fields until in the natural course of events they melt. They disappear rather rapidly as they drift south into warmer waters during the advance of spring. As stated above, the field ice is disposed

of very rapidly in the open ocean about the Grand Banks. Even the bergs have a comparatively short life there. Each one of the latter presents a special problem of melting, depending on its size, shape, and solidity, as well as on the sort of weather and water that it encounters. Along the northern edge of the Gulf Stream the accumulated observations of the ice patrol show that the largest and most resistant bergs can last only about two weeks.

The thing that most hampers the patrol in its service of information is the prevalence of fog in the ice-infested regions. Experience shows that quick advantage must be taken of every spell of good weather if anything approaching an efficient information system is to be maintained. The critical areas just north of the southernmost steamer lanes must be searched again and again for ice during the course of the season. At night, and also when dense Grand Banks fog closes in, the patrol vessels usually stop and drift. This procedure not only insures that no bergs are passed unnoticed because of bad visibility, but also conserves fuel, which permits higher speed cruising when the weather is clear and bright.

Much scientific work has been done in conjunction with the ice patrol and much statistical data regarding the ice has been gathered and published in the annual ice-patrol bulletins. A great deal more is now known about the Labrador Current and the Gulf Stream in the vicinity of the Grand Banks than was known when the *Titanic* went down. There is still much work to be done before the great variation in the severity of the ice seasons from year to year can be fully explained, however, and before the final drift tracks of bergs that are seen off the eastern edge of the Grand Banks can be predicted with confidence.

The international ice patrol for the season of 1929 was carried on by the United States Coast Guard cutters Tampa and Modoc. The Mojave acted as the stand-by vessel, but she was not called upon for active duty on patrol. Commander Thomas M. Molloy, in addition to being in command of the Tampa, was commander, international ice patrol. Commander Philip F. Roach was in command of the Modoc. Lieut. Commander Noble G. Ricketts was detailed as ice observation officer and remained at sea with two enlisted men as assistants throughout the patrol season in order to aid the commanding officer of the vessel actually on duty in ice-patrol matters and to keep a continuous and uniform record of the year's work for this annual report.

Halifax, Nova Scotia, was the base for fuel and supplies during the ice season. The *Tampa* and *Modoc* made alternate cruises of about 15 days each in the ice regions, this time being exclusive of the five or six days occupied in going to and from the base.

Eight times each day radio broadcasts giving locations or limits of all known ice in the North Atlantic were transmitted for the benefit of shipping approaching the ice-patrol area. The different bergs, if not again sighted or reported, were kept from five to seven days in the broadcasts before they were dropped.

The probable drift tracks of critical bergs were indicated when possible. The surface isotherms were very successfully used to estimate probable berg drift tracks and to determine limits of ice areas to be searched. The isotherm curves were drawn partly from information obtained by the ice-patrol vessels themselves, but mainly from careful plotting and analysis of the surface water temperature reports received by radio from cooperating vessels. The value of these reports can not be overestimated, and it is hoped that their number will increase annually. When every vessel crossing the ice-patrol area, particularly those off the most usually traveled routes, reports regularly to the patrol, then the latter will be able to render the most efficient and useful service possible.

Special messages were drafted and sent to any ship that inquired for special information relative to ice, weather, routes, and similar matters. The successive positions of vessels as plotted from their water temperature reports were carefully watched. Whenever it was apparent that a ship was following a course leading toward danger the master was warned, safer courses or other suitable precautions being suggested. Once each day a compilation of all ice sighted or reported during the previous 24 hours was transmitted by radio direct to the United States Hydrographic Office at Washington, D. C. These reports were given wide dissemination among shipping circles by the hydrographer of the United States Navy.

The scientific work carried on by the patrol in 1929 was similar to that of previous years. Deep-sea soundings were obtained by the echo method at frequent intervals for the purpose of improving the bathymetrical charts of the ice-patrol area. Surface and subsurface temperatures and salinities were determined at numerous oceanographic stations. By the latter means it is possible to study the local currents generated where the Labrador Current meets the Gulf Stream, and to compare conditions prevailing in the different localities cruised over with those that prevailed there during former months and years. To facilitate reference and comparison the various sections of this bulletin are on the same subject matters and have been arranged in the same order as those in the 1928 Ice Patrol Bulletin, the 1928 publication itself being modeled on the form that has practically become standard during recent years.

CRUISE REPORTS

THE FIRST CRUISE, "TAMPA," APRIL 1-19

The Tampa left Boston, Mass., to inaugurate the 1929 international ice patrol at 12.30 p. m. on April 1. The 950-mile run to the Tail of the Grand Banks consumed four days. On April 6 a search to the northeastward for ice was started from a point about 50 miles south of the Tail, two bergs and several growlers being located in the vicinity of 42° 40′ N. 49° 30′ W. before night. Detailed reports of ice received from the Cape Race radio station and from steamers crossing the Banks showed that ice conditions were extremely bad north of the forty-fourth parallel.

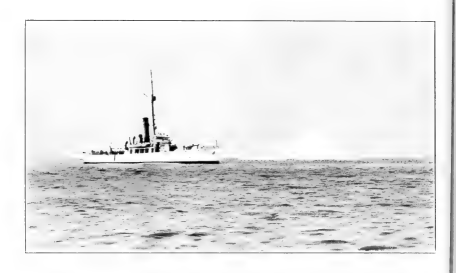
April 11 saw completed the search of the cold current lying off the eastern edge of the Grand Banks between the forty-fourth parallel and the "B" United States-Europe tracks, then in effect. Four additional bergs and several growlers were located and numerous sail of the French fishing fleet were sighted. The fishermen, all about 30 days out from France, were heading west toward the Banks. Upon request, four of these vessels with sick or injured men on board were visited by the *Tampa's* medical officer.

Until the 14th the patrol remained near 42° 13′ N. 49° 33′ W., guarding the southernmost ice. During this time the first oceanographic stations of the year were occupied southeast of the Tail. On the 12th the scientific work was interrupted by a short search for the French fishing vessel Sylvanna, which, according to radio advices, had been abandoned on fire about 40 miles northeast of the Tampa. She must have sunk shortly after her entire crew of 32 had been rescued by the Swedish steamship Malmen, for the patrol never found other trace of her than a few charred timbers.

On April 14 the Tampa cruised northward up the cold current to see what ice was coming down. No new bergs were located, but patches of slush ice were seen near 43° 10′ N. 49° 45′ W. From the latter point courses were run to search out the area southwest of the Tail, where a berg was located in 42° 16′ N. 51° 04′ W. on the 15th. The next two days showed that its drift was about 6 miles per day toward the southeast. Word was received on the 16th that the Canadian ice patrol in the Gulf of St. Lawrence had been inaugurated by the ice breaker Miquela. The 18th and 19th were spent drifting southwest of the Tail in the first prolonged dense fog of the season. The Modoc arrived at a rendezvous in this area at 12.55 a. m. on April 20 and received the ice-observation party and the patrol records.



PLATE I.—Icebergs often keep their sides clifflike and perpendicular by repeated calving. When undercutting along the water line reaches a certain point the overhanging ice masses fall down into the sea, leaving a rough surface like this. Taken from a ship's boat July 15, 1929, in latitude 41° 34′ N., longitude 48° 58′ W.



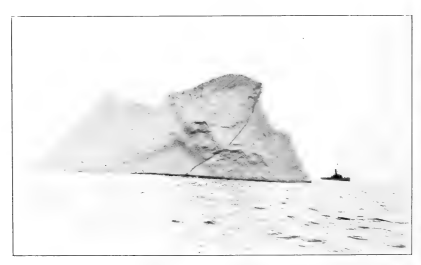


PLATE II.—The Modoc and a 500,000-ton iceberg. Difference in relative size of vessel and iceberg is due to the fact that in one case the ship is beyond iceberg and in other the iceberg is beyond ship. Taken from ship's boat on July 18, 1929, in latitude 42° 28′ N., longitude 50° 05′ W.

Numerous reports from passing vessels on the 17th and 18th showed that the "B" tracks were seriously threatened by a southeastward push of scattered bergs toward 42° 40′ N. 44° 50′ W. Besides mentioning this new development in the regular broadcasts, special warnings were sent out at appropriate times. Recommendation to shift the United States-Europe tracks 60 miles south from the "B" to the "A" lanes was radioed to Coast Guard headquarters on the 19th.

Earlier in the cruise the shift north of the Canadian tracks from "D" to "E" on the regular scheduled date of April 10 had been viewed with concern because heavy field ice and many bergs were known to be along the "E" tracks between the forth-seventh and forth-ninth meridians. On the 4th the Tampa had advised against the putting into use of these tracks until further notice. As a matter of fact they remained almost impassible until the end of the first cruise. Many liners, instead of attempting to follow them, detoured around the southern end of the heavy field ice that extended to near 45° 00′ N. 48° 30′ W. Those vessels that did use them were generally subjected to considerable delay and, it is believed, to no little danger.

About 75 different bergs drifted south of the forty-fifth parallel during the first cruise, the majority keeping within 75 miles of the eastern edge of the Grand Banks. The patrol vessel guarded particularly the southern extension of these bergs to make sure that the "B" tracks south of the Tail would not be crossed by unreported ice. All the bergs watched south of the forty-third parallel were small water-glazed ones near the end of their careers.

The weather in general was rather boisterous, with many strong breezes and a few southwesterly gales. Visibility was remarkably good throughout most of the period. Overcast nights were the rule, but the sun nearly always penetrated the cloud blanket from late morning to midafternoon.

Altogether eight oceanographic stations were occupied in scattered locations. The salinities were determined in the electric salinometer and the stations were fully computed before the relief by the *Modoc*. Dr. R. MacDonald, a marine biologist from Harvard University, accompanied the *Tampa* on the first patrol cruise for the purpose of collecting specimens from surface and intermediate levels with townets. He made 11 successful hauls at favorable times and places, the results of which will be used by him for furthering knowledge of the North Atlantic fauna.

One hundred and sixty reports of ice were received by radio from ship and shore stations. In addition the patrol vessel herself sighted and recorded the position of ice fifteen times. Ten vessels were given special ice information. This was usually sent on request, but on the 12th the *Gripsholm*, observed from her water temperature

reports, to be running toward danger in darkness, was warned on the initiative of the patrol.

The isotherm curves on the cruise chart were made up in large part from 908 sea water temperature reports received by radio from 149 different vessels. The *Tampa's* own hourly readings were used to supplement the 908 values received from shipping crossing the icepatrol area. Unusually cold surface water, as low in temperature as 28° F., was repeatedly encountered in the area just south of the Tail of the Grand Banks. The southerly extension of cold water and ice, particularly the latter, was greater than during the corresponding period last year.

THE SECOND CRUISE, "MODOC," APRIL 19-MAY 3

The *Modoc* left Boston, Mass., at 10.30 a. m. on April 15, 1929, to relieve the *Tampa* on ice patrol. Dense fog prevailed at the rendezvous in 42° 30′ N., 51° 40′ W., on the night of April 19, but radiocompass bearings enabled contact to be made readily and search-lights penetrated the fog sufficiently to enable the ice-observation party and the patrol records to be transferred by boat as soon as the two ships met.

On the morning of April 20 word was received of the French fishing vessel *Eskualduna*, abandoned in sinking condition at 43° 40′ N., 51° 15′ W. The report being very recent and the location within eight hours' run, course was shaped for the derelict. By the evening of April 21 the area within 30 miles of the reported position had been searched. Good visibility had prevailed, but no wreckage was seen. It is believed that the vessel sank.

The French fishing vesse! Notre Dame de Bizeux was spoken to on the Banks northwest of the Tail on the morning of April 22. She had not seen the Eskualduna nor heard of her abandonment, but she did have on board the master and 17 men of the Chevalier Bayard, a French fishing vessel that had foundered on the 16th due to taking water and to inability to run the pumps. The 18 other members of the crew of the lost vessel were distributed among three more vessels of the fishing fleet in the vicinity. The master of the Notre Dame de Bizeux desired the Modoc to take the rescued fishermen ashore from his vessel. Upon being informed that the Modoc could not land the men for two weeks on account of ice-patrol duties, he drafted a radiogram for transmission to the French hospital ship Ste. Jeanne D'Arc, requesting that vessel to relieve him of the extra men for whom he had no suitable accommodations. Continuing south, the Modoc on the 22d sighted seven bergs and several dozen growlers in the cold water just west of the Tail. The North Atlantic track agreement shifted from track "B" to track "A" on the 22d. Much field ice

and many bergs were reported during the first three days of the cruise from along the "E" tracks.

As April 23 was foggy all over the patrol area, no searching could be done and no ice reports were received by radio. Two ocean-ographic stations were taken. Advantage was taken of the fine clear weather of the 24th, 25th, and 26th to search for ice between the Tail of the Banks and the westbound "B" tracks. None was seen and none was reported in this area. On the 24th a very rough sea remained from the storm of the night before, but this gradually flattened out. On the 25th and 26th a current of 2.7 knots setting to the northeast was encountered along the forty-second parallel between the forty-ninth and fifty-first meridians. This was along the cold wall where the sea temperatures were observed to be varying between 58° F. and 38° F. within a very few miles.

No searching could be done and there was very little ice reported on the 27th, 28th, 29th, and most of the 30th because of fog. This thick weather prevented the ice-patrol vessel from supplementing with her own observations the reports made by passing vessels during the first cruise of ice in the southeastern sector.

On May 1, the visibility again being excellent, a search was started in the cold water just south of the Tail. The next day courses were run well offshore up the eastern edge of the Banks. Six bergs were sighted between the forty-eighth and fifty-first meridians north of the forty-third parallel on the two days. During the fine clear weather of the 2d no less than 56 reports of ice, all from north of the forty-third parallel, were received from other vessels. Phenomenal visibility prevailed on the second, for a medium-sized berg that later proved to be approximately 40 miles to the northeastward, was visible from the bridge at noon.

May 3 was spent searching southwestward from the forty-fourth parallel along the 100-fathom curve of the Banks. In general good visibility continued during this day, though fog banks were met at times as the ship proceeded toward a rendezvous with the *Tampa* in 42° 40′ N., 51° 40′ W. Contact was made some hours before dawn on May 4 and the relief of patrol was effected at once in the usual manner.

During the second cruise the southernmost ice was located for the most part along and just offshore of the 100-fathom curve of the eastern edge of the Grand Banks. It was in great amount north of the forty-fourth parallel. Early in the cruise field ice was reported along with the bergs as far south as latitude 44° 40′ N. By the end of the second cruise, however, the limits of the field ice had retreated to the forty-eighth parallel. Strong Gulf Stream effects prevented any bergs from drifting south of the forty-second parallel. The warm water during the cruise also removed the menace to the "B" tracks

that was threatening on April 18 in the vicinity of the forty-fifth meridian. A few bergs were reported from positions well over on the Banks. Such ice as reached the latitude of the Tail was forced close around it to the west. Although the threatening situation that existed for the "B" tracks at the beginning of the second cruise seemed to have passed for the time being, the bergs remained in such great quantities along the eastern edge of the Banks until the last of the cruise that it was thought inadvisable to recommend a shift of tracks north from "A."

Six oceanographic stations were taken and computed during the cruise. The salinities of the samples of sea water were determined on board quite satisfactorily by the method of chemical titration. As was done on all cruises, frequent soundings were made by the echo method.

Considerable fog was experienced during the second cruise, but there were also long intervening periods of fine, clear weather. During the cruise a marked transition from blustery spring conditions to more moderate summer conditions with predominating light southerly breezes took place. In the ice-patrol area the sun's rays increased in strength noticeably and commenced to warm effectively the surface layers of the sea on clear days.

Special ice information was sent to seven vessels; 957 temperature reports were received from 134 cooperating vessels. The water temperature and weather reports in addition to showing the location of the cold and warm currents, helped the patrol vessel to tell just what sections were being effectively searched by shipping and enabled her to devote her own efforts to the critical areas and to areas from which no reports were being received. During the second patrol period 203 reports of ice were received from ship and shore stations.

THE THIRD CRUISE, "TAMPA," MAY 4-19

After the Tampa took over the ice-patrol duty low visibility due to mist and fog patches prevailed until the 5th, on which date a search for ice was started up the eastern edge of the Banks from the latitude of the Tail. Six bergs were located in the cold stream south of the forty-fourth parallel. On the 6th the largest of these, when revisited, was found to have drifted 24 miles, 160° true, in 24 hours to 43° 04′ N., 48° 49′ W.

The 7th and 8th were foggy, but on the 9th visibility was good again. No search was started on this day, however, because a member of the crew had been operated upon for appendicitis on board the evening before and it was desired to keep the ship as steady as possible for his benefit. He rapidly recovered without complications. Twenty-five ice reports came in from north of the forty-fourth parallel during the day. One of the bergs along the

eastern edge close to the forty-sixth parallel was said to be 300 feet high.

On May 10 a second thorough search was made of the axis of the Labrador Current between the forty-fourth and forty-third parallels. One large berg was found in 43° 00′ N., 49° 20′ W. As it was drifting rapidly southward at first, it was trailed closely until the night of the 15th, when it was lost during a southerly gale with fog. Even while in waters about 34° F. in temperature this berg was seen to turn over completely at least once a day, and more frequently to list deeply. It must have been so finely balanced that slight uneven melting was sufficient to cause it to change position. Being massive and rounded, very few pieces were detached as it rolled. The southerly drift was checked at about 42° 20′ N., 49° 30′ W., from which position the movement of the berg was to the westward past the Tail, always a number of miles north of the cold wall.

From 42° 48′ N., 50° 47′ W., the drift of this berg was southward again. When lost on the 15th it was approximately in 42° 15′ N., 50° 40′ W., only 40 miles north of the westbound "B" tracks, but presumably about to be carried eastward along the cold wall. The failure of the above berg to drift south along the forty-ninth meridian into the Gulf Stream on the 11th made it seem certain that the "B" tracks were safe for the time being. Accordingly, on the evening of the 12th a message was sent to Coast Guard headquarters recommending that the United States-Europe tracks be shifted north from "A" to "B" until further notice. On the night of April 15 word was received from the Hydrographic Office that track "B" would become effective westbound on May 18 and eastbound on May 25.

During the third cruise an unusually large number of bergs were reported as between the forty-sixth and forty-eighth parallels, between longitudes 46° W. and 48° W. There were at times some remnants of field ice in the central portion of this area. Field ice and many bergs and growlers were reported by the few vessels that crossed the ice area north of the forty-eighth parallel. South of the forty-fifth parallel the bergs were comparatively few in number and widely scattered. The ones observed by the patrol decreased in size but slowly because the water around them was only 2° to 4° above the freezing point of fresh water. Eight oceanographic stations were taken and worked out during the cruise.

The fog that caused the patrol vessel to lose the berg trailed from the 10th to the 15th cleared at 2.30 p.m. on the 17th. The remainder of that day and all of the 18th were spent searching south of the Tail to relocate the southernmost known ice. The berg of the 15th could not be found again, but another berg was sighted late in the afternoon. A feature of the last two days of the patrol was a flood of

reports from between the forty-eighth and forty-ninth parallels along the "F" or Cape Race tracks, which began to be used on the regular scheduled date, May 16. Fog and rain on the "F" tracks on the 17th caused many liners to stop and drift and cut down somewhat the extraordinary number of these ice reports.

At 12.30 a. m. on May 19 the *Modoc* was met at 42° 55′ N., 52° 25° W. There the ice-observation party and the patrol records were transferred and the relief of the patrol was effected.

Weather during the third cruise was remarkably fine and moderate on the average. There were no gales until the moderate westerly one of the 14th, which was accompanied by high barometer and clear skies. A depression that passed to the north of the patrol on the 16th caused a few hours of southerly gales with fog. Fine visibility with a clear-cut horizon was the rule, fog being experienced during but 22 per cent of the time.

One thousand and eighty-two surface water temperature reports were received from 180 vessels. These were, as always, of great value for use in planning the patrol's searching, for estimating the probable drift and life of ice, and for keeping track of shipping crossing the ice-patrol area. Two hundred and ninety-eight ice reports were received from ships and shore stations. Seventeen vessels were given special ice information.

THE FOURTH CRUISE, "MODOC," MAY 19-JUNE 2

Search courses on May 19 revealed two bergs south of the Tail. The one found in 42° 44′ N., 51° 13′ W., had drifted west-southwest at the rate of 1.3 knots since left by the Tampa on the 18th. On the 20th fog prevented continuance of the search for the southern limits of the cold-water area, but on the 21st fine visibility again prevailed, with the result that the ice patrol and cooperating vessels practically cleared up, for the time, the existing ice situation in the waters south of the forty-third parallel. Four bergs and one growler were believed to constitute all the ice south of the Tail, and all of these on the 21st were north of latitude 42° 30′ N. On the 21st no less than 76 reports of ice were received, a new high record for one day, proving that extremely bad ice conditions were persisting north of the forty-sixth parallel.

Unfortunately, dense fog on the 22d prevented the *Modoc* from relocating the southwesternmost ice and determining its drift toward the westbound "B" tracks. Word was received during the day from Cape Race that Cabot Straits and the Gulf of St. Lawrence were clear of ice.

When the fog cleared on the morning of May 23 another search of the southwestern portion of the cold-water area was started. Visibility gradually improved as the day went on, but no ice was located north of the "B" tracks. The 24th and 25th were spent searching for ice in the cold water southwest of the Tail. A growler in 42° 53′ N., 51° 13′ W., was all that could be found, although visibility was good. The 26th was foggy, but on the 27th, 28th, 29th, 30th, and 31st the scouting in the cold water was continued with the idea of covering the ground thoroughly and definitely relocating the southern, western, and eastern limits of the ice.

On May 31 four large bergs were sighted close to the forty-ninth meridian between 42° 55′ N. and 43° 20′ N. One of these was a solid, massive, block of ice 115 feet high and about 400 feet square. Another large berg was seen in 43° 05′ N., 49° 29′ W. At daylight on June 1 visibility was not more than 3 miles, but it gradually increased during the day until shortly after noon it was 20 miles. The same five bergs were again sighted, although in much altered relative position due to varying currents. Dense fog prevailed on June 2 and the patrol vessel drifted.

On the morning of June 3 the fog cleared slowly. A search for ice was started to the southward, but none was seen. At 2.30 p. m. the *Tampa* relieved the *Modoc* in 42° 33′ N., 50° 20′ W.

In general, bergs continued to be unusually numerous north of the forty-fifth parallel. The only field ice heard of was that reported from north of the forty-eighth parallel by vessels on the "F" tracks. The surface water was unseasonably cold in many parts of the heavy ice area between the forty-fifth meridian and Newfoundland. The easternmost berg was reported on the 21st from 46° 50′ N., 40° 31′ W. South of the Tail of the Banks, where the *Modoc* worked most of the time, there was very little ice and the "B" tracks were not menaced.

Very few vessels reported crossing the eastern edge of the Banks between the forty-third and forty-seventh parallels. This is an important area, often called the gateway into the Atlantic for bergs. Water temperature, current, and ice conditions prevailing in it were not well known, but the patrol's duty to remain with the southernmost ice permitted but one excursion into it, and that into its extreme southern part only. Presumably very little ice was between the forty-fifth and forty-third parallels in the area concerned.

Eight oceanographic stations were taken in separated positions south of the forty-third parallel, the salinities of which were obtained at sea by the titration method without difficulty. No gales or even strong breezes were experienced on the fourth patrol cruise. Fog and visibility of less than 1 mile prevailed only 28 per cent of the time, but visibility was less than 4 miles 50 per cent of the time.

THE FIFTH CRUISE, "TAMPA," JUNE 3-18, 1929

Upon relieving the *Modoc* the *Tampa* immediately resumed the search between the Tail of the Banks and the "B" tracks to relocate the southernmost ice. On the 4th three bergs were found between

the forty-ninth and fiftieth meridians, the southernmost being a large one in 42° 33′ N., 49° 48′ W. These bergs had been sighted by the *Modoc* on the 1st, when they were located some 40 miles to the northeastward. On the 5th the southernmost berg was left to run search courses westward. Three new bergs west of the fiftieth meridian were found, but as they were no closer to the "B" tracks than the large berg in the position mentioned above, they were left and the latter closely guarded until nearly noon on June 7. From the 4th to the 7th it remained in practically the same location, disintegrating steadily but rather slowly under the influence of 38° to 42° surface water. Very many ice reports were received from all over the patrol area during this time.

The Tampa stood to the southeast on the 7th because of the report of a very large berg in 41° 38′ N., 48° 56′ W. All of the 8th and parts of the 7th and 9th were spent searching the vicinity of this southernmost ice when visibility permitted. It could not be found, but a current setting southeast over 48 nautical miles per day was observed near its reported position. This was along the junction of 48° mixed water and 64° Gulf Stream water. The berg was probably carried to the southeast, then east, and finally northeast clear of the "B" tracks in this swift stream, for it was never sighted and it was not reported again after the 7th.

The afternoon of June 9 was spent running northwest toward the ice known to be south of the forty-third parallel. Ten bergs of this group were reported during the day by the *Tyrifjord* from near 42° 40′ N., 49° 10′ W. On the 10th the southernmost of these bergs was reached. It was the one first sighted by the *Modoc* nine days earlier and later watched by the *Tampa* until the 7th. It had remained in practically the same location for six days. The remainder of the 10th, a day of fine visibility, was spent searching to the northwestward. Four additional bergs were located near the Tail of the Banks.

On June 11 the Tampa cruised to the eastward near latitude 42° 40′ N. All five bergs sighted on the 10th were cut in by bearings as the vessel steamed along, as visibility remained excellent all mcrning. Seven additional bergs were sighted also, making a total of 25 known bergs south of 43° 10′ N. At 4.30 p. m. the patrol stopped in haze and rain near a berg in 42° 48′ N., 48° 51′ W. Nothing was seen on the 12th because of dense fog. On the 13th six bergs were sighted along the forty-third parallel between the forty-ninth meridian and the Tail. The 14th was foggy, but late on the morning of the 15th the fog cleared so that search for the southern limits of the ice could be resumed. Observations showed that during the thick weather the Tampa had been carried southwest past the Tail at the rate of about 1 knot by the current. One large berg was sighted on the 15th in 42° 17′ N., 49° 23′ W.

No ice was sighted on the 16th or 17th because of dense fog. The Tampa drifted on those days near the southernmost known berg waiting for clearing weather and the arrival of the Modoc. The bad visibility was widespread over the Labrador Current, cutting down the ice reports to practically nothing on the 17th. On the 18th, which was also foggy over large areas, the two cutters steamed slowly toward each other, sighting several bergs and growlers on the way.

Relief of patrol took place in dense fog at approximately 42° 40′ N., 50° 05′ W., at 5 p. m. on June 18. The weather was so thick that the annual surfboat race between the cutters could not be held until dusk, by which time a sufficient distance had been run to the southwest to get out of the fog area and into an area of good visibility over waters warmed by the Gulf Stream.

The fifth cruise was marked by the large number of bergs between the forty-second and forty-third parallels. They did not cross the westbound "B" tracks, but seemed to spread out east and west just south of the Tail between longitudes 48° 30′ W. and 52° 30′ W., keeping, except for the berg of the 7th reported from 41° 38′ N., well to the north of the warm Gulf Stream water and north of the forty-second parallel. Throughout the cruise occasional reports of ice came in from the few vessels crossing the ocean between the Tail of the Banks and Flemish Cap. This showed that there was still ice in the Labrador Current between 43° N. and 47° N. some of which could be expected to drift below the latitude of the Tail. Bergs were unusually numerous in the much traveled waters north of the forty-seventh parallel, but they were somewhat fewer there than during the previous patrol cruise, and they were on the average distinctly farther to the westward in the ocean.

The fifth cruise saw a general rise of sea temperatures throughout the ice patrol area; 34° water was not reported from anywhere to the patrol during the last 10 days of the period, but, even so, the surface temperatures in most localities averaged from 2° to 4° colder north of the forty-second parallel than on the corresponding dates in 1928. The oceanographic equipment worked excellently throughout the fifth cruise, 10 stations being occupied and computed.

On June 7 because of the number of bergs between 42° N. and 43° N., because of the southward push of cool mixed water down to 41° 30′ N., and because of the berg reported from 41° 38′ N., 48° 56′ W., the patrol recommended that traffic be shifted from tracks "B" to tracks "A" immediately. On June 12 word was received that "A" tracks were being put into effect.

The weather was extremely moderate throughout practically all the fifth cruise, only 6 hours of gales and 10 hours of strong breezes being experienced. At night and on cloudy days the unusually cold surface water caused some comparatively low air temperatures to be noted. The dry bulb on the bridge frequently stood at 38° F., while the ship was cruising in the cold current near the Tail.

Four hundred and thirty-six reports of ice were received and twelve vessels were sent special ice information on request. There were, as usual, a number of reports of drifting buoys and spars. The isotherms on the fifth cruise chart are based on 150 observations of the patrol supplemented by just over 1,000 values sent in by 163 different cooperating vessels.

THE SIXTH CRUISE, "MODOC," JUNE 18-JULY 2

At daylight on June 19 the *Modoc* started searching toward the southeast for a berg reported the day before from 42° 10′ N., 48° 12′ W., but this berg could not be found although search was continued throughout the 20th for it.

The 21st, 22d, and 23d were spent searching northwestward to and past 43° 00′ N., 52° 00′ W. Excellent and at times phenomenal visibility prevailed. On the 23d the *Modoc* sighted 18 bergs to the southwest, west, and northwest of the Tail. When cooperating vessels reported six additional bergs south of the forty-third parallel on the 23d and 24th it was felt that every berg comprising the southern, western, and eastern limits of the ice at the time was located and known, for reporting vessels and the *Modoc* had thoroughly covered the entire critical area.

On the 24th courses were run to the southeast for a berg reported in 42° 00′ N., 50° 00′ W. A small berg 18 miles to the northeast of this position was sighted, but no large berg could be found. During the night the *Modoc* experienced a 2-knot current setting eastward in the warm water. The rapid and varying currents so frequently found along the junction of the Gulf Stream and the Labrador Current probably account for much of the difficulty experienced in trying to find bergs in the southeastern sector, even when the searches are based upon ice reports less than 24 hours old.

The 25th and 26th were devoted to searching in the southeast branch of the cold stream for the southeastern limits of the ice. No bergs were sighted. Due to fog patches that at times interfered with visibility, the search plans had to be frequently altered and occasionally the patrol had to drift until conditions improved. As the 27th was foggy a large part of the day, little could be done other than to retain position against the strong current setting eastward along the temperature wall. Few ice reports were received on the 26th and 27th on account of the fog. The 28th commenced foggy, but northwest breezes cleared the weather over the cool water before noon, permitting a large area along the forty-second parallel between the forty-eighth and fiftieth meridians to be covered before dark. Again no bergs were found.

On the 29th fog patches were once more in evidence and interfered seriously with the search for ice. One berg was sighted at 42° 26′ N., 50° 12′ W. During the afternoon the wind increased to a moderate east-southeast gale, with rain and low visibility. The *Modoc* was stopped just west of the Tail for the night and remained stopped there throughout the 30th due to fog.

On July 1 an attempt was made to examine the area over and just south of the Tail, but fog prevailed over the cold water. The fog still persisting at 3 p. m., the attempt to search the area just south of the Banks was given up and search of the warmer southwestern area was commenced. Considerable cruising was done on the 2d, but no bergs were sighted. The *Modoc* was relieved by the *Tampa* at 42° 55′ N., 52° 19′ W., at 12.30 p. m., on July 3.

During the sixth cruise bergs were reported in considerable numbers from near the Newfoundland coast in the vicinity of St. Johns. They extended farther southwest past Cape Race than on the previous patrol cruise. Bergs were still present in large numbers just north of the Grand Banks, where at least 125 different ones, many of them large, were reported from between the forty-seventh and fifty-second meridians. From along the eastern edge of the Grand Banks there were reported no less than 50 different bergs. Between corresponding dates in 1928 there was but one berg reported and none sighted along the eastern edge and no bergs were south of the Tail.

In the latitude of the Tail, where the *Modoc* cruised and made observations, there were numerous bergs between the forty-eighth and fifty-third meridians. More than three-fourths of the bergs to reach the forty-third parallel during the sixth cruise were curved to the west and northwest around the Tail in an extension of the Labrador Current. A number of bergs drifted south along the fiftieth meridian, however, and into the Gulf Stream influence noted previously to be flowing eastward strongly near the forty-second parallel. These bergs were carried southward to a limit near 42° 00′ N., 48° 00′ W., by tongue-like pushes of cool water that extended well into the Gulf Stream drift.

In the southern sector the *Modoc* saw that disintegration of the bergs went on rather rapidly under the influence of warm sun and warming surface water. The incoming temperature reports showed higher surface temperatures in all of the ice-patrol area than during the preceding cruise period. Besides the normal seasonal warming of the surface waters there was noted considerable encroachment of Gulf Stream water over areas that during the previous cruise were occupied by cool mixed water. As the end of the cruise approached it was apparent that great changes in the distribution of surface temperatures were taking place. Warm water had pushed northeastward

to the Tail, a very favorable condition for preventing any more bergs from curving around it and drifting to the west.

Seven oceanographic stations were taken. Accidental breaking of a glass carboy containing all the silver nitrate solution of the patrol prevented the immediate determination of the salinities of the water obtained, so the cases of water samples were taken to the *Tampa* for analysis in the electric salinometer on board that vessel.

Weather was again extremely moderate and seas were generally smooth. There were only four hours of winds of gale force and seven hours of strong breezes. Fog was recorded 23 per cent of the time, and visibility of less than 4 miles 39 per cent of the time.

Three hundred and seventy-two ice reports were received from ship and shore stations. Special ice information was sent on request to 10 vessels. The cruise isotherm chart is based on the observations of the Modoc, as supplemented by 829 temperature reports received by radio from 151 cooperating vessels.

THE SEVENTH CRUISE, "TAMPA," JULY 3-18

The region southwest of the Tail having just been well searched by the *Modoc*, the *Tampa* on taking up the ice-patrol duty on July 3 steamed eastward slowly through dense fog to a position from which to search south and east of the Tail as soon as visibility permitted.

The opportunity came the next morning and advantage was taken of the good weather by running under forced draft during all daylight hours on the 4th and 5th. The southeastern limits of water less than 50° F. at the surface were accurately determined, and the southeast sector was carefully searched for ice. Two small bergs and one large one were all that could be found south of the forty-third parallel and east of the fiftieth meridian. The warm water seemed to be crowding north rapidly, and very little water cooler than 60° F. at the surface was left south of the forty-second parallel.

Visibility being good at times on the 6th, the patrol was enabled to search north to the Tail and thence east along the forty-third parallel to the forty-ninth meridian. One berg in 55° water at 42° 24′ N., 49° 51′ W., was the only ice sighted. In view of steadily improving conditions existing in all parts of the patrol area, word was sent the Coast Guard headquarters that the steamship tracks could be safely shifted north from "A" to "B" lanes. The latter tracks began to be used on July 13. This recommendation, as will be seen later, proved premature, but at the time made it seemed thoroughly sound.

The 7th and 8th were days of very extensive dense fog, and the *Tampa* was forced to drift, waiting for good visibility before resuming the search for the southern limits of ice and cold water. No ice was either sighted or reported on the 7th. A few reports came





PLATE III.—The Tampa passing close to iceberg. In bright sunshiny weather the underwater ledges that project for short distances from some icebergs can usually be seen well enough to be avoided by a vessel moving at low speed

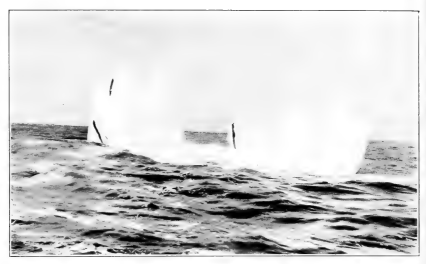


PLATE IV.—An iceberg containing a layer of black dirt-impregnated ice. Taken from height of 18 feet on patrol ship, July 16, 1929, latitude 41° 46′ N., longitude 48° 50′ W.



PLATE V.—A large iceberg taken from a height of about 90 feet on patrol ship. Note vapor coming from the melting ice, hole appearing in wall in center, and undercutting about water line of pinnacle at right. July 11, 1929, latitude 41° 34′ N., longitude 49° 00′ W.

in on the 8th from north of the Banks, however, due to breaks in the fog blanket over that region.

The 9th was foggy until 2.30 p. m., when it cleared sufficiently to permit a search north to the forty-fourth parallel. Two bergs were sighted about 40 miles east of the Tail. The next morning while running south to search again in the southeast sector, these bergs were sighted a second time and were found to have drifted southwest at a 1-knot rate. This rather rapid drift was probably due to the fresh to strong northerly breezes which cleared up the weather having temporarily accelerated the flow of the Labrador Current along the eastern edge of the Banks.

Five more bergs were sighted before dark on the 10th. One was a small one in 42° 35′ N., 49° 52′ W. The other four were large ones just south of the forty-second parallel between the forty-ninth and fiftieth meridians. The southeasternmost ones were a pair of high dry-dock type bergs located in 41° 44′ N., 49° 00′ W. These bergs were watched on the 11th and 12th, but intermittent fog and overcast weather prevented the exact determination of their drift. As the bergs were in the narrow band of water between 50° and 56° F. at the surface, they were melting rapidly. From their thin walls vapor was curling in wisps.

On the afternoon of the 11th many tons of finely cracked ice were brought down into the sea from one of these bergs by means of eleven 6-pounder shells fired for experiment into pinnacles and vertical walls. On the 13th the only one of the bergs that remained in sight broke up into a larger and a smaller part. By noon the sights showed that the larger piece was drifting rapidly north away from the "B" tracks. Accordingly, it was left for a more southerly report of ice from 42° 03′ N., 48° 41′ W. This last ice, though less than 20 miles away, was not moving northeast, but was in a south-setting eddy. On the morning of the 14th a small and a large growler, all that remained of it, was in 41° 44' N., 48° 44' W. This ice was left before noon for a large berg reported in 41° 34' N., 48° 11' W. A small smooth berg found very close to this last position was watched the remainder of the day. It rolled about frequently in melting and gave off vapor continually to the damp air.

On the 15th two bergs reported from farther to the west were approached. They were found in 41° 34' N., 48° 58' W. in 56° surface water, and, proving to be large ones, were closely watched throughout the 15th. Their drift was 80° true at the rate of about 1 knot. During the day several steamers passed on the westbound "B" tracks within sight of the patrol and the bergs. Conditions had materially changed for the worse since these tracks were recommended 9 days earlier, the southernmost ice being now practically on

the new lanes.

The 16th was spent watching the same two bergs as they continued to move northeastward away from the tracks. By the morning of the 17th they were drifting a little south of east, however, being at 6.30 a. m. near 41° 45′ N., 48° 35′ W. The smaller of the two, marked by a layer of dirty black ice, was by this time much reduced in size and so much cut up by wave action as to be ready to break up into three pieces at any time. At 7.40 a. m. course was set for a large berg with growlers reported from 42° 07′ N., 50° 11′ W. Visibility was excellent, but no unreported ice was sighted on the way. The berg proved to be a very large, solid one over 125 feet high, floating in 58° surface water. From this berg westerly courses were steered to a rendezvous with the *Modoc* in 42° 00′ N., 52° 00′ W., near which position relief of patrol was effected at 1 a. m. on July 18, 1929.

Bergs did not curve around the Tail to the westward during the seventh cruise as they did during earlier ones. The ice, blocked from the southwest sector by a warm tongue, was carried by a push of cold water between the forty-eighth and fiftieth meridians farther south than at any other time during the year. Two or three different bergs were reported as south of 41° 30′ N. and six or eight different bergs drifted below the forty-second parallel. Throughout most of the seventh cruise the *Tampa* guarded these southeastern bergs and watched their disintegration.

There were about 20 bergs reported from along the eastern edge of the Banks and 60 from along the "F" tracks north of the Banks between 47° west and Cape Race. This was an unseasonably large number, but nevertheless it marked a considerable falling off as compared with the sixth cruise. The number of different bergs south of the forty-eighth parallel during the seventh cruise was only about half that during the sixth cruise, while the sixth cruise recorded about half as many as the fifth. It was evident that the ice was melting at higher and higher latitudes and that the arrival of the date when bergs would no longer be a menace to the "B" tracks would only be a matter of a short time.

The salinities of water samples from the seven stations taken on the *Modoc* were determined in the salinometer on the first two days of the *Tampa's* cruise. Nine oceanographic stations were taken on the seventh cruise, usually near bergs after the vessel was through cruising for the day. These salinities were determined also and all the stations were worked out before the *Modoc* was met on July 18. The oceanographic apparatus worked well. It was found that the warmth in the Labrador Current was confined to the surface layers. Even south of the forty-second parallel where the water was 56° to 64° F. at the surface, 37° and 38° water at the 125-meter level was found at all stations. Farther north the cold water was encountered

closer to the surface, sometimes at the 25-meter level and sometimes at the 50.

Winds of gale force were entirely absent during the seventh cruise and there were but two hours of strong breezes, the period being marked by fine moderate weather as a rule. On July 9 and 10 air temperatures of 44° and 43° F. were recorded while cruising in the 44° and 43° surface water to the east and northeast of the Tail. Throughout the greater part of the cruise air temperatures were in the 50's and 60's, however. Fog prevailed 29 per cent of the time and visibility of less than 4 miles 34 per cent of the time.

During the seventh cruise 131 ice reports were received from ship and shore stations. Eight vessels were sent special ice information on request. Eighty-four different vessels sent in 670 water temperature reports, which were invaluable for use in supplementing the Tampa's own records. The combined observations permitted an excellent idea of the distribution of Gulf Stream and Labrador Current water to be had.

THE EIGHTH CRUISE, "MODOC," JULY 18-AUGUST 1

When the *Modoc* relieved the *Tampa* on July 18 southwest of the Tail courses were laid to the eastward to examine bergs threatening the tracks between the forty-eighth and fiftieth meridians. Before dark, a medium-sized berg was sighted at 42° 28′ N., 50° 05′ W., and a larger berg of at least 500,000 tons mass at 42° 03′ N., 49° 31′ W. The latter was the one sighted by the *Tampa* on the 17th about 10 miles to the westward. The night was spent in 61° surface water near this big berg. During the hours of darkness it must have calved heavily, for it was surrounded by growlers and small pieces when it was left early on the 19th for the southeasternmost ice.

Only one of the two reported southeastern bergs was found by the *Modoc* on the 19th, and on the morning of the 20th a growler was all that remained of the one found. At 2.45 p. m. it was no longer a menace to navigation and was left for a small berg reported in 41° 09′ N., 48° 43′ W., about 60 miles to the southward. Systematic search failed to reveal this southernmost berg of the year. It probably melted quickly in the 56° to 60° surface water of the vicinity, for it was not reported again.

On the 22d, a northwesterly course was run for the British tanker Vimeira, of Glasgow. That vessel had struck a berg and become disabled in 42° 40′ N., 49° 44′ W., about 135 miles north of the east-bound "B" tracks, then in effect. She was reached at 5.30 p. m. and boarded. The master stated that while making 11.5 knots on an easterly course at 11.50 p. m. on July 20 his ship ran suddenly out of clear weather with bright moonlight and into a fog bank. Before speed could be reduced or he could be called she struck with

her port bow a berg that was in the fog. The berg scraped aft along the port side and bent one of the propeller blades to such an extent that the screw could not be turned over. The stem was bent and the port bow stove in from the forecastle deck to well below the water line. Only the forepeak tank was flooded, however, and the vessel was in no danger, either immediate or prospective. Many tons of ice from the berg had been forced into the forecastle through the openings made between the plates. Fortunately, the watches were being changed when the collision occurred and the bunks inside the portion of the bow that was damaged were unoccupied at the time; therefore, no person was injured.

Before the *Modoc* departed to return to the southernmost ice the master of the *Vimeira* had made arrangements by radio with the steamship *Olna* for a tow to Halifax, Nova Scotia. When the patrol vessel left the scene the berg that had caused the damage was still in sight on the horizon to the southwest.

The Vimeira on previous trips this year had crossed the ice-patrol area well to the southward of the Grand Banks to avoid bergs. During this last trip also she received the ice-patrol broadcasts regularly. The broadcast on the evening on which the vessel struck the berg reported a berg as on the 16th in 43° 51' N., 49° 15' W., and also reported a large berg as on the 17th in 43° 35′ N., 49° 14′ W., which the message stated, had probably drifted south-southwest. In all probability these two reports were on the same berg. As bergs often drift to the southward along the eastern edge of the Grand Banks at the rate of about 20 miles per day, the probable latitude of the berg on the 20th was 42° 40′ N., and it is likely that the berg struck by the Vimeira was the one that was on the 17th in 43° 35′ N., 49° 14′ W. The master doubtless plotted the positions of all the southernmost bergs reported in the broadcast and, noting an apparent clear space on his chart, shaped course through it. Masters should note the date of all ice reports in the broadcasts and give careful consideration to the date as well as the position of reported bergs in shaping course across the ice regions. To be certain of clearing all reported bergs due allowance must be made for their possible drifts.

On the 23d, at 7 a. m., the berg of the 17th and 18th was passed in 42° 10′ N., 49° 30′ W., still in approximately the same location as on the 17th. It had decreased considerably in size since last seen. By 9 a. m. a small berg about 30 feet high in 41° 49′ N., 49° 20′ W., the southernmost known ice, was reached. As search to the southward and westward for more ice proved unsuccessful, the patrol vessel returned to this berg late in the afternoon, finding it diminished to about 15 feet in height. When left on the morning of the 24th it was a small growler not over 3 feet high, the last trace of which must have disappeared early in the afternoon.

The berg of the 17th and 18th, being the southernmost ice remaining, was closely watched from the 24th to the 26th. On the afternoon of the 24th it calved heavily. On the 26th a few growlers were all that remained of the berg and these melted entirely shortly after dark.

The 27th and 28th were spent searching to the north for the new southern limit of the ice. The area between the forty-ninth and fifty-first meridians was covered as far as the forty-third parallel by nightfall on the 28th, but no ice was seen. The 29th, 30th, and 31st, days of dense fog, were spent just off the eastern edge of the Banks in a position to continue search northward up the cold current should good seeing weather return.

August 1 was spent running to the westward toward the Tampa. As soon as the warm water west of the 50-fathom curve of the Banks was reached the fog was left behind. The Tampa was met at 2 a. m. on August 2 in 43° 00′ N., 51° 30′ W., where the relief of patrol was effected.

Ten stations were taken during the eighth cruise. As there remained no means for determining sea-water salinity on board, the water samples were saved for analysis on the *Tampa*. Sustained winds of gale force and strong breezes were absent during the eighth cruise, which was marked by fine moderate weather. There were some sharp rain squalls, with lightning and wind, over the warm water and much fog over the cool water farther north. Fog was experienced 34 per cent of the time and visibility was less than 4 miles 46 per cent of the time.

During the eighth cruise 67 ice reports were received from ship and shore stations. Seven vessels were sent special ice information on request. Eighty-nine different cooperating vessels sent in 651 seawater temperature reports. The isotherm chart based on these values and those obtained by the *Modoc* shows continued slow general solar warming of the surface layers. In the vicinity of 41° 00′ N., 49° 00′ W., there was a push of cold water farther south than during the last cruise, but upon the melting of the southernmost bergs the possible supply of ice for this area was cut off.

During the eighth cruise the 1929 ice menace to the Europe-United States "B" tracks definitely appeared to end. After the melting of the four bergs that were south of the forty-second parallel during the first half of the cruise the ice limits retreated steadily northward. As berg after berg of the southernmost ones melted in the summer air and sea temperatures prevailing, they failed to be replaced from the north due to lack of supply in that quarter and to probable weakening and narrowing of the Labrador Current. Persistent fog over the cold water blocked effective searching during much of the latter part of the eighth patrol period, however, and prevented a thorough clearing up of the ice situation or a definite recommendation regarding the discontinuance of the patrol.

THE NINTH CRUISE, "TAMPA," AUGUST 2-4

Upon relieving the patrol on August 2 the *Tampa* instituted a final search for the southernmost ice. By 10 a. m. the southern end of the cold current with surface temperatures between 55° and 58° F. just southeast of the Tail was entered. It was found to be but 20 miles wide, being bounded on the west, south, and east by water 60° and higher in temperature. Good visibility prevailed until the search had been carried north along the eastern edge of the Banks to 43° 30′ N. Here 52° water covered with a low fog was met. At 7 p. m. on the 2d the *Tampa* was stopped for the night in 43° 42′ N., 49° 05′ W.

The Modoc had watched all the bergs south of the forty-third parallel break up during the previous cruise, and only two other bergs south of the forty-eighth parallel had been reported since July 22. The more southern of these was in 44° 52′ N., 48° 34′ W., on July 27. When no ice was found in the cold water south of 43° 30′ N. by the patrol it became evident that this berg had either melted or drifted off to the northeast. It seemed a practical certainty that the ice menace for the 1929 season was absolutely over so far as the "B" tracks were concerned, and fairly certain that no more bergs could get south of the forty-third parallel before the spring of 1930. Accordingly, a message summarizing the situation and recommending the discontinuance of patrol was transmitted to headquarters on the evening of August 2.

On the 3d a southwesterly course was run across the Tail. Fine visibility prevailed over the shoal water, which was warmed to from 60° to 64° at the surface, but fog continued over the cold stream off the eastern edge. On the afternoon of the 3d, when information was received that the 1929 international ice patrol was discontinued, a course was laid for Boston, Mass. The last broadcasts of the season were transmitted on the evening of the 3d and on the morning of the 4th. They contained a notice of appreciation for the valuable assistance in the way of reports received from shipping. Port was reached without incident, and the *Tampa* moored at the Boston Navy Yard at noon on August 6, 1929, thus ending the longest ice-patrol season on record.

One oceanographic station was occupied during the ninth cruise. The water from it and from the 10 stations last taken on the *Modoc* was run through the salinometer before noon on the 4th and all stations were computed before Boston was reached. The isotherms on the cruise chart for the short ninth cruise are based on 148 values sent in by 16 different vessels and on 102 readings taken from the log of the *Tampa*. The curves show some continuation of warming in the surface layers. There was only one ice report received; one vessel given special ice information.

During the ninth cruise southwesterly breezes prevailed in the icepatrol area, making the weather damp and muggy over the 55° to 65° water and persistently foggy over the 50° to 55° water. There were no gales, but the patrol before reaching Boston experienced some strong breezes due to the influence of two disturbances whose centers traveled across the Gulf of St. Lawrence.

RADIO COMMUNICATIONS

The radio apparatus used on the Tampa and the Modoc during the 1929 ice-patrol season was practically the same as that used by the patrol vessels during the 1927 and 1928 seasons. The main changes on each ship were the substitution of improved receivers for older types. Each ship in 1929 had for transmitting purposes one T-2 2-kilowatt tube transmitter, using either CW or ICW or phone transmission; one T-4 200-watt tube transmitter using either CW or ICW transmission; and one 500-watt XA crystal-control high-frequency transmitter. The latter type of set was very useful for clearing at scheduled times a large volume of direct traffic with NAA, the United States naval radio station near Washington, D. C. The distance between the patrol vessel on duty and that station averaged about 1,350 sea-miles.

The receiving apparatus on each ship consisted of one special high-frequency screen-grid receiver, type CGR-24, and one low-frequency receiver, type CGR-25, also screen grid. These receivers were recently manufactured for the United States Coast Guard and were the most up-to-date instruments in the service, being a big improvement over old types. They gave very satisfactory results on ice-patrol work. The 1929 receiving equipment included, in addition, the latest type direction finder or radio compass, which was invaluable for making quick and sure contact with the vessel coming out to relieve the patrol. Each vessel had also one CGR-1 receiver for use on the Coast Guard frequency band.

During the season there were no serious breakdowns of either sending or receiving sets. Free use of the good supply of spare parts and immediate rectification of all small troubles that developed combined to keep all apparatus in the radio department close to perfect operating condition at practically all times.

Normally United States Coast Guard cutters of the Tampa class carry four radiomen. While on ice-patrol duty this year, however, each patrol vessel carried in addition one radio electrician. This policy provided the services of an experienced supervisor on each vessel, which proved to be of great benefit, for the year 1929 had not only the longest ice-patrol season to date, but also, from a communications standpoint, by far the most arduous one on record. Due to extreme heaviness of schedule traffic, to the great number of ice

reports coming in between schedules, and to the increase in number and activity of vessels cooperating by sending in water temperatures and weather reports, the radio department was far busier in 1929 than ever before.

The figures given below indicate how the communication work of 1929 compared with that of 1928 which was a good average ice year, and, due to increasing cooperation from passing steamers, the former record year for total volume of radio traffic.

	1928	1929
Routine broadcasts transmitted. (Broadcasts averaged about 300 words each in 1928 and about 400 each in 1929.)	760	984
Water temperature and weather reports sent in by cooperating vessels.	6, 534 489	7, 225 539
Number of ice and obstruction reports received by radio	644 450, 460	2, 255 807, 737

The following tabulation shows the times when the most important special ice-patrol traffic schedules were kept. The times given, which are all in Greenwich mean civil times, will doubtless be used during the 1930 season also, though there may be some slight changes necessary to make them fit in with prevailing traffic conditions at the various shore stations.

Time Remarks

0000. Radiobroadcast to shipping on 175 kilocycles.

0030. To Hydrographic Office, Washington, giving latest ice news, followed by report to Weather Bureau, Washington, giving meteorological information.

0100. Schedule with naval radio station at Bar Harbor, Me.

0230. Receive from NAA, near Washington, D. C., traffic on hand for ice patrol.

1100. Radiobroadcast to shipping on 425 kilocycles.

1148. Report to Weather Bureau, Washington, giving meteorological information.

1200. Radiobroadcast to shipping on 175 kilocycles.

1300. Schedule with naval radio station at Bar Harbor, Me.

2300. Radiobroadcast to shipping on 425 kilocycles.

SUMMARY REPORT OF THE COMMANDER, INTERNATIONAL ICE PATROL

Commander Thomas M. Molloy

The Tampa left Boston, Mass., on April 1, to inaugurate the 1929 ice patrol. The Tampa and the Modoc each spent four full 15-day periods in the ice regions during the season. The patrol was discontinued at word received from Coast Guard Headquarters on August 3, when the Tampa was on the second day of the ninth patrol period. Halifax, Nova Scotia, was used as a base for fuel and supplies, as in previous years. During the season the two patrol vessels cruised a total of 23,249 nautical miles, which figure includes the distance run while going to and from the base.

The weather, as is usually the case, was raw and boisterous the first patrol cruise, but it steadily improved as the season progressed, so that during the last half of May and all of June there were but nine hours of gales. During the last month of the patrol season unusually moderate conditions prevailed, there being no gales whatever. The normal large amount of Grand Banks fog was experienced. The full season was about equally divided in point of time by foggy, clear, and overcast weather conditions.

Sixty-nine oceanographic stations were occupied during the season from time to time as opportunity offered. The salinities of the water samples were all determined on board ship and the dynamic computations were all worked out before the end of the active season. If the work of ice scouting and trailing had permitted the station work would have been more extensive and systematic. As it was, unprecedentedly heavy ice conditions required the patrol to concentrate on the practical work of watching the southernmost ice and on the service of information rather than on a comprehensive oceanographical program. Frequent soundings were taken with the fathometers, the results being tabulated for future correction and hydrographic use whenever the ship's position was well fixed by observations.

Ice was rather late in appearing in the Atlantic off the Grand Banks in 1929, and April 1, when the first vessel departed on patrol, marked a later starting of the active season than in any year since 1920, when the first vessel left New York on April 3. Because of the heaviness and persistence of the ice once it began to come down, however, the season proved an extremely long one, lasting 128 days. Word to discontinue the 1929 patrol was not received until August 3, a full

20 days later than the same word was received in 1925. Until this season 1925 had been the record year for late continuance of patrol.

10

Very early in the season it became evident to the patrol that the ice year was an unusual one. On the first cruise, April 1 to 19, numerous bergs were sighted and reported off the eastern edge of the Grand Banks between the forty-fifth and forty-second parallels as was to be expected, but north of 45° reports showed that ice conditions were extremely bad. One vessel that tried to use the Cape Race tracks westbound early in April was forced to skirt the edge of field ice and bergs southward for 250 miles near the forty-eighth meridian. She reported from the northern sectors "solid packed bergs and growlers extending as far as can be seen to the north, west, south, and southeast."

In view of the extremely heavy field ice and berg conditions prevailing between the forty-seventh and fiftieth meridians, the shifting north of the Canadian routes from "D" to "E" on the regular date, April 10, seemed very inadvisable to the patrol. Conditions were so bad along the "E" tracks when they were put into effect that many vessels for weeks did not try to force passage on them, but detoured to the south 80 to 100 miles so as to pass around the southern end of the field ice of the Labrador Current.

From April 20 to June 1 the field ice retreated until it was all north of the forty-ninth parallel and no longer being reported to the patrol. The bergs, however, remained in enormous numbers. They did not gain any extreme southerly positions, as nearly all of them that reached the forty-third parallel were curved to the westward around the Tail of the Banks. During June the bergs south of latitude 48° N., though still above normal in numbers, began to thin out. is impossible to give exact figures of the numbers of bergs in any year because of great duplication of reports from near the Canadian tracks and of scarcity of reports of ice from other areas. Taking all known factors into consideration, however, it is always possible to make very fair estimates. In 1929 it is estimated that there were 460 different bergs south of the forty-eighth parallel during May and 376 different bergs during June. When it is realized that 386 bergs constitute the average number to drift south of the forth-eighth parallel during the whole of a normal ice year the severity of the 1929 season from an ice standpoint is at once apparent.

Throughout the season it was noted that the surface water was 2° or more colder than average for the date in most of the ice-patrol area north of the forty-second parallel. The amount of water just in the wave-mixed surface layers of the area concerned is so great that it is hardly conceivable that even the large number of icebergs which drifted south of the forty-eighth parallel chilled the water measurably in melting. The probabilities are that the reason for

much ice and colder water than usual in the northern half of the ice-patrol area must be searched for in some combination of causes operating to produce an unusual outpouring from the far north. The discharged waters were probably only incidentally studded with icebergs in the Grand Banks region, where, conserved by the cold water and protected against attrition by strength of numbers, they persisted to a very late date and, as mentioned above, kept the patrol in effect longer than ever before.

During June the southern part of the Labrador Current, instead of flowing westward around the Tail, as it did earlier, was split into two main branches. One of these continued to flow westward around the Tail and carried large icebergs to 43° 00′ N., 53° 00′ W., but the other branch flowed strongly southeast to 40° 00′ N., 47° 00′ W. During July the western branch noted above was wiped out and practically all the ice that got below the Tail was taken charge of by the southeast flowing stream. At least eight different bergs were carried in the latter circulation south of the forty-second parallel and close to the westbound "B" tracks during the month. The last of these bergs melted to nothing under the eyes of the patrol on July 22, and on the 26th of July the last ice south of the forty-third parallel was also observed to melt. By the latter date bergs were very sparse south of the forty-eighth parallel on account of their melting in higher and higher latitudes due to the advancing summer conditions and also to the probable shrinking and weakening of the Labrador Current.

All the bergs that were watched during the latter part of the season broke up rapidly. To illustrate the rate at which bergs can melt in warm water the case of a large berg of at least 500,000 tons mass can be given. It was first seen near 42° 00′ N., 49° 00′ W., in 61° water on July 17. In just nine days the last traces of it were closely watched as they disappeared. Such rapid disintegration is not caused by melting alone, but is greatly speeded up by frequent calving, sluffing, and division.

By the evening of August 2 it was decided that the ice menace for the "B" tracks was definitely over, and recommendation for the discontinuance of the patrol was sent to Coast Guard headquarters. This recommendation could probably have been made four or five days earlier if the ice patrol's worst enemy—fog—had not effectively and continuously blanketed nearly all the critical cold-water regions during the last week of the patrol. Permission to discontinue the patrol was received on the afternoon of August 3 and the Tampa reached Boston, Mass., just before noon on August 6.

It should be kept in mind that radio communication is the one thing that is of utmost value to the patrol. Without radio practically no late information could be given out and comparatively little could be gathered. In spite of the great volume of traffic caused by the un-

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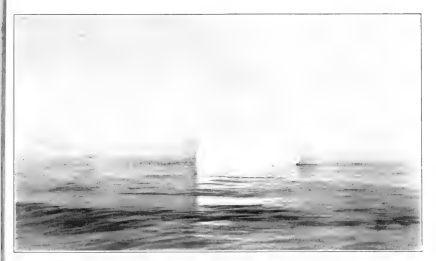
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usually long and heavy ice season, the radio apparatus and personnel stood up excellently. Every effort is made before the season starts to see that all radio equipment is ready for the strain that will come upon it and to have the latest improvements for the sets installed. The magnitude and importance of the communication work of the patrol can be grasped in part by a study of the figures relating to volume of traffic shown on page 26 of this pamphlet.

On the night of July 20 the British tanker Vimiera struck a berg at 42° 40′ N., 49° 44′ W., some 70 miles north of the westbound "B" tracks, which were then in effect for passenger vessels. She was badly stove in forward and her propeller was totally disabled by the bending aft of one of its blades as the ship scraped by the berg. Fortunately, there was no loss of life or even injury to anyone. Her case should serve as a warning to the masters of other vessels to proceed cautiously when in the ice regions during all times of low visibility. Recent comparative freedom from disaster seems to be causing a growing carelessness, for the patrol noted in 1929 no less than 100 cases of failure on the part of passenger vessels to adhere to the tracks prescribed by the trans-Atlantic track agreement. Every ship that crosses the iceberg area at a speed greater that that at which she can either turn or stop before striking a berg seen ahead under the conditions of visibility prevailing is playing a game of chance.

Thanks particularly to improved radio and to more effective cooperation from shipmasters, much progress has been made during the past 14 years, and it is believed that a more efficient patrol can be maintained now than then, but it must not be thought for an instant that the ice patrol is infallible or that it is all-seeing. Broadcasts listing the positions of all the southernmost ice of which the patrol has knowledge are regularly sent out, but shipmasters must always realize that ice can move rapidly and seemingly erratically when it is off the eastern edge of the Grand Banks and still faster and more incomprehensibly when it is south of latitude 43° N. The dates given with all berg positions in the broadcasts show the freshness of the several reports. Possible drifts since time of report must be considered by shipmasters most carefully.

In view of the increasing speed and importance of trans-Atlantic travel, this summary of the 1929 ice-patrol season can not end better than by sounding a final warning by means of the words with which Capt. F. A. Levis, of the Seneca, closed his summary of the 1915 ice-patrol season. These words are as true now as they ever were and they will in all probability always remain true. Captain Levis said: "Of course there is always a chance that a berg will reach the steamer tracks without being seen or reported, on account of prolonged periods of fog, but the presence of the ice-patrol vessels near the danger zone assures passing vessels that assistance is near by in case of disaster."



 $\begin{array}{c} {\rm PLATE} \ \ {\rm VI.-A} \ {\rm tabular} \ {\rm iceberg} \ {\rm such} \ {\rm as} \ {\rm is} \ {\rm frequently} \ {\rm seen} \ {\rm north} \ {\rm of} \ {\rm the} \ {\rm forty-third} \ {\rm parallel}. \end{array}$ This sort of berg is usually very stable



PLATE VII.—A tabular iceberg nearing its end as such. The flat surface which was ormerly the top is being slowly submerged, and the wave-cut terrace at the left is being slowly elevated due to the particular manner in which the underwater body is melting







PLATE VIII.—A Greene-Bigelow water bottle clamped to the sounding wive. Seven such metal bottles are clamped on all different points and lowered into the sea at each oceanographic station. The upper bottle is tripped when a messenger is slid down the wire. In tripping, a messenger is released from the botton of the bottle to slide down to the note to slide down to the next one in the series, and so on

TABLE OF ICE AND OTHER OBSTRUCTIONS, 1929

				Pos	sition	•
Da	ate	No.	Reported by —	Lati- tude north	Longi- tude west	Nature of ice or obstruction
Jan.	11	1	Cape Race Station	50 38	45 36	Berg.
	24	2	do	45 28 to 45 23	59 18 to 58 08	Field ice.
	25	3	do	45 00 to 45 10	59 15 to 58 20	Scattered field ice.
	26	4	do	45 06 to	58 27 to	Loose field ice.
	26 28	5 6	do	144 58 44 24 45 09	59 22 61 20 59 26	Slob ice. Field ice in band 4 miles wide stretching north and south.
Feb.	1	7	do	(45 30 { to (44 45	59 10 to 60 20	Field ice covering large area.
	6	8	do	44 56 (44 40 to	60 20 60 37	Field ice.
	14	10	do	(44 45 48 11	59 35 49 50	Sludge ice.
	14 17	11 12	dodo	44 45 47 45 (44 41	59 50 51 05 59 49	Field ice. Growlers extending northward.
	17	13	do	to 44 39 47 45	to 60 06 52 30	Heavy field ice.
	18	14	do	{ to {47 45	51 30	Light open field ice.
	20	15	do	47 16 to 47 35	51 57 to 51 20	Open field ice.
	20	16	do	47 35 to 47 58	51 20 to 50 43	Sludge ice.
	25 26	17	do	$\begin{array}{ccc} 47 & 00 \\ (47 & 25 \end{array}$	52 30 51 30	Slush ice.
	26	19	do	{ to (47 52 48 30	50 45 49 30	Field ice.
	27	20	Drottningholm	46 45 [47 01 { to	51 10 50 01 to	Heavy field ice. Heavy patches field ice and numeror growlers.
	27	22	Arnold Maersk	47 07 48 08 to	49 01 48 50 to	Heavy to light field ice.
	28	23	Cape Race Station	46 50 47 02 to	51 20 47 50 to	Drift ice and growler.
4ar.	1 5 10	24 25	GripsholmVela	46 25 45 53 48 00	47 40 47 54 51 35	Scattered growlers. Close field ice.
	10	26 27	Wythevilledo	47 14 47 09 [48 48	47 34 47 54 48 18	Small growlers. Large growler.
	11	28	Cape Race Stationdo	{ to (48 25 48 25	to 48 20 48 20	Large growlers and small pieces of iee. Small berg and growlers.
	11 11 11 11	31 32 33	dodododo	48 04 46 59 47 04 47 20	48 12 47 56 48 33 47 30	Small berg, large growlers, Small growler, Small berg. 2 large growlers.
	11	34	do	47 25 (47 54 { to	47 20 47 02 to	Small growler. Heavy field ice, numerous growlers.
	1 2 3 5 5	36 37 38 39	do	47 25 49 03	47 21 50 04 48 34 47 46 48 10 49 30	Heavy field ice and growlers. Several growlers. Several small growlers. Scattered growlers. Very heavy field ice.
	6	41	do	45 41 to	48 46 to	Several growlers, small ice.
	7 1		do	46 10 48 43 (48 43	47 50 50 00 50 00	Large growlers and small ice.
	8	43	do	to 47 20	to 51 40	Do.

Table of ice and other obstructions, 1929—Continued

				Pos	sition	•
Da	ate	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction
Mar	. 10	44	Cape Race Station	° '	° '	Small growlers.
	10 11	45 46	do	47 09	47 54 48 33	Large growler. Small berg.
			do	[47 54	47 02	
	14	47	do	1 to	47 21	Heavy field ice, numerous growlers.
	15	48	do	46 46 to	50 27	Heavy field ice.
				46 44	51 15	l)
	16	49	Ernst Hugo Stinnes II	48 25	44 53 49 51	4 bergs with drift ice.
	17	50	Lituania	1 to 46 39	to 52 52	Several small bergs, numerous growlers, field ice.
	17	51	do	45 18	58 09	Loose field ice.
	17	52	Cape Race Station	48 44 to	48 55 to	Heavy field ice, numerous growlers, and bergs.
				48 05 46 16	50 40 47 38	K -
	17	53	do	} to	to	Field of ice consisting of numerous growlers surrounded by heavy packed ice.
	17	54	do	46 10 46 10	48 10 48 12	Low berg.
	22 22	55 56	do	48 04 48 57	48 11	Small berg. Small bergs.
	22	57	do	48 01	48 16 48 18	Do.
	22 22	58 59	do	48 02	48 21	Large growlers.
	22	60	do	48 03 48 04	48 27 48 25	Small berg. Small berg, open drift ice, growlers.
	23	61		[48 04	48 11	
			do	47 45	to 48 38	Belts of drift ice with bergs and growlers.
	23 23	62 63	do	48 06 46 30	47 20 47 04	Small berg. Growlers and small pieces of ice to the
						northwest.
	23 23	63a 64	do	46 08 46 30	48 20 47 04	Small berg. Growlers and small ice to northwest.
	28	65	do	46 15	46 18	Large berg, small ice.
	28	66	do	45 45 to	47 07 to	Several bergs, belts of field ice.
	28	67	do	45 16 45 15	48 20 48 30	2 bergs.
				(46 10	46 30	
	28	68	do	45 30	to 47 20	Large ice field, high bergs.
	28	69	do	46 15	46 18 58 15	Berg, same as 65.
	28	70	do	} to	to	Heavy field ice to northward.
				44 48	57 20 48 11	{
	23	71	Estonia	147 45	to	Belts of drift ice, small bergs, and growlers.
	29	72	Cape Race Station	46 10	46 08	Berg, same as 65.
	30 30	72 73 74	do	46 55 46 39	46 14 46 39	Heavy field ice, growlers, and bergs. Berg.
	30	75	do	46 30	47 27	Do.
	30	76	do	46 00	47 20 48 53	Do.
	30	77	do	{ to	to	Heavy drift ice, growlers, and 2 bergs.
	31	78	do	44 30 44 30	49 15 49 00	Soft field ice with some large pieces.
	31	79	do	44 46	58 18	Large patches field ice to north and north-
				(46 05	48 18	east.
Apr.	1	80	do	45 08	to 48 30	Heavy field ice, numerous bergs.
	1	01	.a.,	46 04	50 36	D-
	1	81	do	to 47 00	to 48 45	} Do.
	$\frac{1}{2}$	82 83	do dodo	43 22 43 19	49 07 49 05	Several growlers. Large growlers, small bergs, small pieces.
	2	84	do	43 38	48 50	Several small growlers.
	2	85	do	43 10	49 00	Several small growlers. 2 small bergs, broken ice, growlers.
	2	86	do	147 00 to	48 45 to	Large fields drift ice, scattered growlers, several bergs.
	3	87	Hellig Olaf	47 23 45 57	47 48 47 58	Small berg and several pieces of ice.
	3	88	Eastern Dawn	42 59	49 21	Large berg, several growlers.
	3	89 90	Cape Race Station	43 06 40 09	49 00 48 15	Berg. Large piece wreckage.

Date No			Reported by—	Pos	ition	Nature of ice or obstruction	
		No.		Lati- tude north	Longi- tude west		
Date Apr.	3 33 333 44 4 4 4 5555555 5 566666666666	91 92 93 94 95 96 97 98 99 100	Cape Race Station do do do Hellig Olaf do American Merchant do lisenstein do MacFarlane do do do do do Serhonkson Cairnmona do do do New York City Manchester Corporation do Santa Inez do do do Serhonkson New York City Manchester Corporation do	Latitude north o	Longitude west 10 10 10 10 10 10 10 1	Numerous growlers and small ice. Large berg, several growlers. Heavy packed field ice, several bergs, numerous growlers. 4 large bergs. 2 large bergs, many growlers, much drift ice. Large growler with 4 small ones. Growler, several more 3 miles north-north-west. 5 small growlers. Solid packed bergs and growlers extending north, west, south, and southeast. Field ice, numerous growlers, and about 40 large bergs. Field ice and growlers. 3 large, 1 small berg. 2 bergs. Do. Large berg. Small berg, several growlers. Heavy field ice, growlers, 2 bergs. 1 berg, numerous growlers. 2 large bergs. Berg and growlers. Do. Several bergs and growlers. Large berg. Small berg. Growler and small pieces. Very large berg, several more bergs to northward. Large berg. Small berg. Small berg. Growler and small pieces. Very large berg, several more bergs to northward. Large berg. Small berg. Growler and small pieces. 2 large bergs, same as 115. Small berg and growler. Growler and small pieces. 2 large bergs, same as 121. Berg, same as 121.	
	6 7 7 7 7 7 7 8 8 8 8 8	134 135 136 137 138 139 140 141 142 143	Pere Pierre	44 35 44 35 45 10 45 16 42 56 43 33 43 41 45 12 45 20 45 20 42 46 44 12 44 14	to 48 00 48 50 48 08 48 05 49 10 48 39 48 27 47 53 to 47 10 49 20 47 42 48 06	Berg. Berg and growlers. Small berg. Berg, same as 124. Berg, same as 131. Berg, same as 130. Several growlers and small pieces. 2 growlers and several pieces of ice. Small berg, same as 118. Large berg. 2 large bergs, same as 80. Berg with growlers to northward.	

				Pos	itior	ι	
Date	No.	Reported by—	tu	ati- ide rth	tu	ngi- ide est	Nature of ice or obstruction
Apr. 8	146	Ice patrol	o 42	, 50	49	07	Large growler. Small berg.
8	147 148	Emanuele Ackamedo	46	$\frac{00}{02}$	45	57 59	Small berg. Large berg and growlers.
8	149	Consul Corfitzon	44	03	46	02	Growler.
8 8	150 151	do	44	05	46	15 18	Small berg. Berg.
8	152	Emanuele Ackame	45	59 48	47	00	Berg and growlers.
9	153 154	City of Fairbury	42	43	49	30	Small berg, same as 145.
9	155	AtheniaCarmia	43 43	13 17	49	07 16	Small berg. Berg.
9	156	Cameronia	42	25	49	34	Berg. Small berg.
9	157 158	Commercial Trader	42 42	30 23	49 49	29 29	Do. Small berg, same as 156.
9	159	Sparreholm	43	49	46	18	Small berg, same as 156. Small berg, same as 150.
9	160 161	De Grasse London Merchant	42	22 37	49	32 11	Growler, same as 158. Berg and growler.
9	162	Commercial Trader	42	41	49	02	Large berg and 5 growlers.
9	163 164	Grey County Kolsnaren	44 46	18 00	46	40 30	Berg. 3 large growlers.
9	165	Athenia	43	26	48	06	2 bergs, same as 133.
10	166 167	Hada County	43 43	32 53	47	44	Berg. Do.
10	168	Grev County	42	52	49	52	Very large berg. Small berg.
10 10	169 170	United States Newfoundland	42 45	20	49	43	Small berg.
7	171	Arlington Station	44	56 20	45 59	58 56	Medium-sized berg, same as 147. Broken mast projecting 7 feet.
10	172	Canadian Hunter	43	33	48	11	Small berg large growler.
10 10	173 174	Newfoundlanddo	45 45	51 43	46	10 18	Medium berg and growler. Large berg, growlers to north.
10	175	do	45	40	46	34	Large berg.
10 10	176 177	do	45 45	38 31	46 46	38 54	Do. Do.
11	,		[45]	09	47	45	
11	178	do	45	09	47	52	4 large bergs.
11 11	179 180	do	45 44	09 53	48 48	16 38	Large berg. Field ice, numerous bergs and growler for 33 miles to the north-northeast.
11	181	do	44	33	48	45	Growlers and field ice to northward.
11 11	182 183	Ice patrol Caledonia	42 42	13 33	49	33 04	Small berg.
11	184	Oscar II	43	55	48	30	Large berg.
11 11	185 186	do	44 44	$\frac{12}{12}$	48	$\frac{35}{02}$	Do, Do,
12	187	Scythia	44	16	48	49	Berg.
12 12	188 189	Cape Race Station	44 42	14 37	48 48	$\frac{46}{34}$	Field ice and growler. French fishing vessel Sylvana abandone on fire.
12 12	190 191	Malmen	42	20	49	16	Small berg.
12	192	Gripsholmdo.	45 44	10 55	46 46	17 17	Large berg. Berg 160 feet high.
12 12	193 194	do	44	52	46	28	Berg.
12	194	Whale	43 42	25 34	48 48	13 52	Berg, same as 172. Berg.
12 12	196 197	Whale	43	43	48	00	2 small bergs.
12	198	Gripsholm Bloomserdyk	44 40	40 32	47 49	10 42	Berg. Large tree, dangerous to navigation.
12	199	Gripsholm	43		48	11 48	Berg.
12	200	do	} t	0	48	20	Numerous growlers.
12	201	Nova Scotia	(44	0.5	48 t	45	3 bergs, 1 growler.
13	202	Ice patrol	42	32	48 48	18 38	Berg, same as 195.
13 13	203 204	Airthriadodo.	45	10 51	46 47	50 30	Berg.
			(45)	13	46	50	3 bergs.
13	205	do	{ t	30	48	06	Numerous growlers.
13	206	do	44	21	48	22	2 bergs.
13 12	$\frac{207}{208}$	Malmen	44 42	30 37	48 48	29 19	Berg. French fishing vessel Sylvana badly burn
14	209	Kiel	44	29	45	57	and abandoned in sinking condition. Berg 100 meters high and 400 meters long.
14	210	Ice patrol	43	10	49	45	Small patches of sludge ice.
14	211	Canadian Planter	45	47	48	33	Bergs.

			Pos	ition	
Date	No.	. Reported by —	Lati- tude north	Longi- tude west	Nature of ice or obstruction
			0 /	0 /	
Apr. 14	213	Canadian Planter	46 00 to	48 48 to	5 bergs.
14	214	do	46 05	48 20 48 20	
	214		45 53 (45 55	48 20	Large berg. Light scattered field ice on Track "E" be-
14	215	do	46 15	to 47 37	coming closely packed and heavy to southward.
14	216	do	46 15	47 35	Loose scattered ice north and south of Track "E," heavy field ice along edge of
15	217	Ice patrol	42 16	51 03	Banks. Berg with growler 5 miles to southeast.
15	218	Beaver Hill	42 08	50 52	Growler.
16 16	219 220	Kearny	43 16 43 47	46 26 45 45	Large berg. Berg.
16	221	Passat	43 17	45 27	Large berg.
17	222	Quaker City Hellig Olaf Seattle Spirit Boschdyk	43 38	48 47	Do.
17 17	223 224	Hellig Olaf	42 53	46 05	Do.
17	225	Bosebdyk	42 08 42 04	51 00 51 00	Berg, same as 217.
17	226	Hellig Ölaf	43 25	45 33	Large berg.
17	227	do	43 30	45 35	2 bergs, 1 growler.
17 17	228	do	43 30	45 10	Berg.
17	229	Stavangerfjord	44 23 (45 49	44 06 48 55	Small berg and growlers.
18	230	Antonia	₹ to	to	4 bergs.
18	231	do	45 54 45 58	48 37 48 33	Extensive field of ice.
18	232	do	45 54	48 31 to	Pack ice extending as far north and south as could be seen.
18	233	Frederick VIII	146 08	48 28 44 47	Berg.
18	234	do	42 58	45 35	Berg and growler.
18 18	235 236	California Frederick VIII	43 02	45 01 45 11	Growler. 2 small bergs.
18	237	Antonia		48 34	Edge of field ice extending north and south.
18	238	Winona County	43 04	43 49	Large berg.
18	239	Cedric.	46 28	48 23	Field ice.
19 19	240 241	Pennland	46 35 46 44	48 26 48 12	3 large bergs, also much field ice. Field ice all around.
19	242	do	46 34 to	47 55 to	Some small ice, not dangerous.
19	243	Antonia	46 45 45 33	48 10 49 11	772-1-3-2
19	244	Cedric	45 33 46 09	49 11 49 08	Field ice. 4 bergs, many growlers.
19	245	Caronia		47 53	3 bergs.
19	246	do	45 15	48 06	Much field ice to northwest and southwest.
19 19	247	Antonia	45 24	28 55	Many bergs, field ice to the south and east.
19	248 249	Salacia Pennland	47 49 46 44	48 15	Isolated pieces of field ice. Heavy drift ice.
19	250	do	46 18	49 58	Several large bergs.
19	251	do	(46 50	48 24 to	Very heavy pack ice, numerous growlers,
19	252	do	146 50	48 36 48 24	several bergs. Large patches light field ice to east.
19	253	Antonia	45 18	48 57 48 00	Western edge of ice pack.
19	254	Egham	to 46 36	to 48 17	Field ice with bergs and growlers.
19	255	Montcalm	46 30	49 00	Field ice.
19	256	Caronia	44 45	48 32	Southern end of field ice.
19 19	257 258	Egham. Cape Race Station	46 00 43 40	49 18 51 15	Large bergs—3 to north, 1 to west. French sailing vessel Eskualduna abandoned in sinking condition.
19	259	do	46 35	48 26 to	4 bergs, numerous growlers.
19	260	Salacia	45 58 47 54	49 27 49 19	Field ice and several bergs to north and
20 19 20	261 262 263	West Arrow Amasiddei West Arrow	42 11 43 44	47 17 43 51 49 14	south. Small berg. Log 1 foot diameter, 16 feet long with bolts. Small field ice.
20	264	Antonia	44 42	48 23	Berg.
20 20	265 266	do	44 34 44 39	48 18 48 23	Large berg. Several growlers.
20	267	do	44 46	48 10	Large berg.
20	268	Tyrifjord	44 33	48 10	Do.
20	269	Tvrifiord	44 42	48 38	Several bergs and growlers.

			Pos	ition	
Date	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction
Apr. 20	270	Tyrifjord	45 03 45 03	o , 49 11 to 49 18 49 18	Field ice with growlers.
20	271	do	144 46	to 49 04	Do.
20 20 20 21 21 21 21 21 21 21 21	272 273 274 275 276 277 278 279 280 281	Canadian Aviator do	43 31 46 18 45 29 44 15 42 34 45 20 44 27	48 50 48 45 49 45 45 17 48 40 50 36 48 55 48 17 47 52 48 44 49 13	Small berg. String of open field ice ½ mile wide. Berg, same as 250. Small berg. 2 growlers. Large berg. Field ice. Small berg. Large berg. Do.
21	282	Cornerbrook	to 47 03	to 52 10	Field ice, heavy at times; numerous growl ers and bergs.
21 21 21 21 22 22 22	283 284 285 286 287 288	Stockwell Bannackdo Montrosedo Ice patrol	44 44 44 39 44 24 43 23 43 33	48 03 48 46 48 31 48 46 47 31 50 37	2 bergs. Large berg. Low-lying berg. Flat berg with growlers. Large growler. Berg.
22	289	do	{ to	to	5 bergs; dozens of growlers.
22 22 22 22 22 22 22 22 22 22 22 22	290 291 292 293 294 295 296 297 298 299	Estoniado	46 35 46 35 46 29 46 24	50 33 48 15 48 30 48 35 48 43 50 41 49 10 49 23 49 41 49 46 49 42	Open drifting pack with growlers. Large berg. Large berg 250 feet high. Large berg. Berg. Large berg. Do. Small berg. Lo. Large berg surrounded by growlers.
22	300	Melmore Head	43 08 (43 08	51 10 51 38	Large berg.
22	301	do	to 43 08	51 10	Pieces drift ice and growlers.
24	302	Dutchess of York	47 19 to 46 25 46 20	47 33 to 48 41 48 34	Many dangerous growlers and scattered pieces.
24	303	Montclare	to 46 14	to 48 45	Field ice, low bergs, and growlers stretching to south-southwest.
24 24	304 305	do	46 27 46 07	48 17 49 20	Field ice. Growlers.
24	306	Ice patrol	${ \begin{cases} 42 & 53 \\ to \\ 42 & 51 \end{cases} }$	50 56 to 50 23	3 bergs, 3 growlers.
24	307	Oscar II	46 13 to 46 18 46 55	48 36 to 48 16 47 25	Numerous growlers and bergs, field ice.
24	308	Brandon	₹ to	to 48 34	Numerous bergs, growlers, field ice, and heavy rafts.
25	309	Columbialite	47 00	48 00	Numerous growlers.
25	310	Regina	₹ to	47 20 to	Field ice and growlers. Field ice, low lying and breaking up.
25	311	do	46 46	48 05	Berg.
25	312	Cairnglen	to	50 40 to	Numerous bergs and growlers.
25 25	313 314	ReginaAscania	46 25	50 42 48 20 47 55	Small berg. Numerous growlers in vicinity.
25	315	Minnedosa	47 18 to	47 10 to	Numerous growlers and large pieces of ice.
25	316	Cape Race Station	47 07 47 19 to 46 10	47 36 47 33 to 48 50	Open field ice.
25	317	do	46 10 47 50 to 48 20	50 25 to 49 00	Numerous bergs and growlers with strings of heavy field ice to northeast.

		Reported by	Pos	ition	
Date	No.		Lati- tude north	Longi- tude west	Nature of ice or obstruction
Apr. 25	318	Minnedosa	(47 07 { to	° ' 47 36 to	Patches and strips of field ice and growlers to north and south of track as far as
			46 54	47 52	could be seen.
25 25	319 320	do	46 49 46 42	48 06 48 18	Large berg. Berg and growlers.
26 26	$\frac{321}{322}$	Coelleda	43 48	45 10	Small berg.
26	323	Beaverbrae	46 34	48 30 48 04	Berg, broken ice. Berg.
26	324	do	48 38 to	47 51 to	Heavy open field ice.
	-		46 34	48 04	leavy open now now
26	325	Athenia	{45 00 { to	48 18 to	Pieces of ice.
26	326	CoelledaCalgaric	45 00 43 25	48 44 46 00	Large growlers.
26	327	Calgaric	46 55	47 11	Several growlers.
26	328	do	47 00 to	48 01 to	Do.
26	329	do	46 30	48 11 48 01	J_
26	330	do	46 42	47 55	Berg. Do.
27	331	Cape Race Station	< to	47 35 to	Field ice growlers and numerous bergs.
			48 00 47 05	48 07 47 39	}
26	332	do	{ to	to	Patches and strips of field ice and growlers.
			46 54 47 38	47 31 48 35	
27		do	to to	to 50 06	Scattered growlers and small bergs.
26	334	do	47 15	50 00	6 growlers.
27	335	do	46 50	47 16 to	Small pieces and growlers.
				48 11 50 00	1
26	336	do	₹ to	to	Heavy field ice.
1			47 45 47 45	48 51 48 51	1
26	337	do	to 47 30	to 49 10	Numerous bergs and growlers.
27	338	West	41 30	47 19	Spar, 3 feet long, standing upright.
27 27	339 340	Cape Race Stationdo.	47 56 46 59	48 26 47 07	Large berg 160 feet high 440 feet long. Small growler, same as 327.
27 28	341 342	do	46 50	47 16	2 growlers.
		Argosy		42 35	Spar projecting 6 feet out of water apparently attached to submerged wreckage.
28	343	Capulin	(47 00	65 48 47 00	Red gas buoy marked "H," light burning.
28	344	Laval County	to 46 40	to 48 00	Numerous growlers and small pieces.
28	345	do	46 38	47 46	Large berg.
28 28	346 347	Cape Race Station	46 28 47 30	48 18 46 50	Small berg. Several growlers.
28	348	do	[47 30	46 44	Heavy open field ice and numerous heavy
20	010	do	46 52	to 47 10	growlers.
. 28	349	do	46 52 to	47 10 to	Several growlers.
28	350		146 17	47 40	J
29	351	do West Noska Cape Race Station	42 52	50 45	Large berg. 3 bergs.
29	352	Cape Race Station	46 45 : (48 23 :	47 08 50 33	Small berg and several growlers.
May 1	353	Newfoundland	to 48 16	to	Numerous growlers and pieces of field ice.
Apr. 30	354			51 00	Large berg.
May 1	355 356	Cape Race Station	43 07 43 22	50 52 50 10	Berg and growlers. 3 bergs many small pieces.
Apr. 30 May 1	357 358	Cape Race Station	48 50	49 46	Berg and growlers, field ice to southwest.
1	359	do	45 35 45 41	48 39 48 26	Berg. Do.
1 1	360 361	do	45 36 45 45	48 25 48 08	Growlers.
1	002		40 40	47 59	Berg. Do.
1	363 364	do	46 01 45 56	47 20 47 06	2 bergs several growlers. 2 growlers.
1 1	365	New York City Montroyal	43 54 47 10	48 35	2 growlers. Large berg. Growler.
• ,	500	A-L-OLIVI OJ GILLESSON COLONIAL I	11 10	11 12	GIOWICI,

			Pos	ition	
Date	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction
May 1	367	Montroyal	° ′ 47 09	° ′ 47 16	Growler.
1	368	do	47 01	47 13	Large berg, numerous growlers.
1	369	Far North	45 34	48 43	Large berg, same as 358.
1	370 371	Montroyaldo	47 12 46 59	47 31 47 22	Large berg. Medium berg.
1	311		40 39	47 27) Medium berg.
1	372	do	{ to	to	Numerous bergs and growlers,
1	373]do	(46 55 46 54	47 50 47 49	Torgo hora
î	374	do	46 51	47 41	Large berg. Berg.
1	375	do	46 42	48 09	Growlers.
1	376	Beaverdale	46 30	48 01	Growlers to the northeast.
2	377 378	Ice patroldo	43 11 43 05	50 10 49 47	2 bergs. Growler.
2 2	379	Lehigh	45 01	48 16	Berg,
2	380	do	45 00	48 33	Do.
2	381	Laurentic	47 03	47 25	Growler.
2 2	382 383	do	47 01 46 41	47 29 47 49	Do. 2 large bergs, same as 372.
2	384	Ice patrol	43 04	49 40	Growler.
1	385	Cape Race Station	44 52	49 32	Low-lying berg.
2	386	do	47 24	47 12	Large berg.
2	387 388	do	47 16 46 40	47 11 47 40	Small growler. Berg.
2 2 2	389	do		47 49	2 small bergs, same as 372.
1	390	do	45 34	46 43	Large berg.
2	391	Kentucky		47 38	Growler.
2	392	do		47 41 47 59	Do. Berg.
2	394	do		48 22	Large berg.
2	395	do		48 25	Growler.
2	396	do	45 30	48 37	Large berg, same as 359.
2	397 398	Alauniadodo	47 00 46 42	46 41 47 04	Berg. Growlers.
2 2 2 2 2 2 2 2 2	399	do		47 07	Large berg.
2	400	do	46 40	47 16	Growlers.
2 2	401	Ice patrol	43 40	48 30	Berg.
2	402	do		48 19 48 35	Do. Do.
	404	Arabic		47 11	1 large, 2 small, low-lying bergs.
2 2 2	405	do		46 47	Small berg.
2	406 407	do		47 35 47 43	Large low-lying berg. 2 bergs, several growlers.
2 2	408	Estonia		47 52	Growler.
2	409	do	47 30	47 53	Berg.
2	410	do	47 25	47 37	Growler.
2 2	411 412	do	47 28 47 36	47 41 47 49	Large berg. Small berg.
2	413	do	47 33	47 41	Growler.
2	414	do	47 34	47 36	Do.
2 2	415	do		47 34 47 29	Do. Do.
2	410	QO	48 02	49 11	D0.
2	417	Norefjord	} to	to	Field ice, small bergs, and growlers to
	i		48 35	48 15	northwest.
1	418	do	48 35 to	48 15 to	Do.
	410		48 11	48 54	20.
			48 45	49 40	Field ice to westward heavy in places and
1	419	Cairnross	to	to	containing bergs and growlers.
			48 40 48 40	49 25 49 25	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1	420	do	R to	to	Do.
			(48 19	48 20	
	401	3-	48 30	48 20 to	Several bergs and growlers.
1	421	do	to 147 50	48 20	Several bergs and growners.
			48 46	46 52	Drift ice with about 100 growlers and 20
2	422	Hjelmaren	K to	to	bergs.
	400	do	48 30 48 28	47 54 48 00	
2 2	423	do	48 25	48 01	Berg. Do.
2	425	do	48 24	48 05	Do.
2	426	do	48 23	48 06	Do.
2	2 427 2 428	do	48 22 48 24	48 08 48 14	Do. Berg 100 feet high.
2		do	48 19	48 26	Berg.
	430			48 36	Large berg and growler.

			3	Posi	ition		
Date	No.	Reported by —	La: tuo nor	le		ngi- de est	Nature of ice or obstruction
			0	,	0	,	
May 2	431 432	Hjelmarendo		11 14	48 48	31 42	Large berg. Do.
	433	do	48	11	48	44	Pyramidal berg 155 feet high.
2	434	Carmia	48	10	48	49	Large berg.
2 2 2 2 2	435 436	Carmia	47 47	24 22	47	07 18	Berg and growlers. Growler.
2	437	Kentucky	45	41	50	21	Spar projecting 6 feet, apparently attached to submerged wreckage.
3	438	Albertic	47	24	46	54	Growlers.
3	439	do	47	24	47	06	Berg.
3	440 441			17	47	11 16	Do. Do.
33333333333	442	do	47	14	47	19	Do.
3	443	do	47	18	47	19	Do.
3	444	Ice patrol	43	56 50	48	48 21	Berg, same as 403.
0	445	do	43	45	49	00	Berg.
3	446	Eberstein	< £0)	l t	0	Fields of growlers.
2	447	Ice patrol		$\frac{00}{34}$	48 50	$\frac{22}{04}$	Berg.
3	448	do	43	28	50	10	Rerg and growlers
3	449	do	43	25	50	08	Low-lying berg.
3	450 451	E horstoin	43	$\frac{15}{00}$	50	38	Berg. Field of heavy growlers and several bergs.
3333322222	452	Eberstein Cape Race Station	47	53	49	00	Berg.
2	453	do	47	50	49	02	Berg. Do.
2	454 455	do	47	52 48	49 49	03	Do. Do.
2	456	do	47	48	49	05	Berg 600 feet long and 40 feet high.
4	457	Montelare(IIBC)	46	51	57	11	Patches of scattered field ice.
4	458	(IIBC)		27	54	48	Red buoy marked "2 AF" projecting about 6 feet.
5	459	Ice patrol	{43 -{ to 43	24	49 t 48	04 0 33	4 bergs, several growlers.
5	460	do	43	47	48	42 25	Small berg.
5	461	Montclare	46	49	47	25 24	Medium berg.
55555555566	462 463	do	46	53 54	47	20	Do. Very large herg
5	464	do	46	44	47	20	Very large berg. 2 low-lying medium bergs.
5	465 466	Lord Downshire	47	14 10	46	34 37	Small berg.
5	467	Ice patrol	43	45	49	17	Berg and several pieces. Small berg.
5	468	Montclare	46	55	47	05	Berg. Very large berg. Small growlers.
5	469 470	dodo	46 47	44 06	46	56 05	Very large berg.
5	471	Lord Downshire	47	03	46 47	14	Rerg
6	472	Vallemare	45	08	46	51	Small berg.
6	473	C. A. Larsen	43 43	02 19	48 48	50 35	Large berg, same as 459.
6 6 5 6 6	475	Lord Downshire	46	48	47	30	Large berg 160 feet high.
6	476	Cape Race Station	46	50	47	40	Small low berg and several growlers.
5	477 478	Cape Race Station	46	$\frac{52}{04}$	47	30 49	Growler.
6	479	Vallemare	45	11	47	12	Berg, same as 473. Small berg.
6	480	Keret	46	12	47	42	2 bergs.
6	481 482	Vallemare	45	17	48 47	23 33	Berg and 2 growlers. Berg.
6	483	Calgaricdo	46	16	. 47	41	Low berg, same as 480.
6	484	do	46	11	47	32	Growler.
6	485 486	do	46 47	12 19	47	28 33	Do. Small berg and numerous pieces.
6	487	Cairnes Calgarie	46	05	47	13	Berg.
6	488	do	46	15	47	07	Growlers.
6	489	do	46 46	09 13	47	11 56	Do. Large bergs.
6	491	do	46	26	46	55	Berg.
6	492	do	46	12	46	43	Do.
6	493	do	46 46	29 22	46	27 21	Large berg.
6	495	do	46	29	46	24	Berg. Do.
6	496	do do Nieu Amsterdam	46	11	46	28	Large berg. Small berg and growlers.
6	497 498	Nieu Amsterdamdo	46 46	35 30	46 46	25 44	Small berg and growlers. Large berg and several growlers.
-	400	do Ascania	46	22	47	10	Large berg and growlers.
7	200		46	16	47	08	Large berg.

			Pos	ition	
Date	No.	Reported by	Lati- tude north	Longi- tude west	Nature of ice or obstruction
			o , (46 30	° ′ 46 30	
May 7	501	Brighton	to 46 30	to 47 20	Numerous growlers and 1 large berg.
7 7	502 503	VulcaniaAthenia	40 31 47 11	44 55 47 05	Red iron cylinder 40 feet long 6 feet high. Scattered growlers and heavy pieces of field ice.
7	504	Flensburg	(47 44 { to (47 40	47 12 to 47 25	Numerous growlers and scattered pieces of ice.
7	505	do	47 40 to 47 30	47 25 to 47 25 47 25	Eastern edge of field ice and growlers impossible to cross; 1 berg seen in field.
7	506	do	$\begin{cases} 47 & 30 \\ to \\ 47 & 30 \end{cases}$	to 47 35	Field ice and growlers.
7	507	do	47 38	46 04	Berg.
7 7	508 509	Arizpa	47 40 40 38	46 27 42 36	Berg and growlers. Spar floating upright projecting 5 feet apparently attached to submerged wreckage.
7 7 7 7	510 511 512	Flensburg Regina	46 43	42 34 47 36 47 19	Log about 15 feet long. 15 bergs and numerous growlers. Berg.
7	513	do	46 20 (46 40	47 45 47 29	Growler and small pieces.
7	514	do	to 46 43 47 20	to 47 19 47 36	1 small berg several growlers.
8	515	Flensburg	{ to	to	2 bergs numerous growlers.
8 8 8	516 517 518	Regina Minnedosado	47 26	48 15 47 21 46 58 46 50	Large berg, several growlers. Medium berg. Large berg and 3 growlers.
8 8 8	519 520 521	do	47 29	47 00 46 44 46 36	Berg. 2 bergs, 2 growlers. Field ice stretching east and west 5 miles, 1 berg, and numerous growlers.
8 8 8 8	522 523 524	Flensburgdodo	47 58	49 19 48 56 49 56	8 large bergs. 2 very large bergs. Large berg.
8	525 526	Minnedosa		46 47 47 29	Do. Low berg.
			[46 10	47 32	
9	527	do	146 03	to 47 44	5 small growlers.
9	528 529	Dutchess of Richmond	46 04 44 00	47 43 49	Small berg. Do.
9	530	Doric	47 29	46 35	Bergs and numerous growlers, same as 521.
9	531 532	Melita		46 44 57 05	Large berg, may growlers, same as 520. Several small pieces of field ice.
9	533		47 56	49 19 to	Numerous bergs.
9	000	Flensburg	47 56	49 54	A THEOLOGO DVIES.
9	534	Dubhe	48 10 to 48 03	47 00 to 47 53	7 bergs, many growlers, much field ice.
9	535	Doric	47 25 to 47 11	46 44 to 47 19	Several large bergs and many growlers.
9	536	Montrose	46 54 to	47 08 to	Numerous pieces of ice.
9	537	Megantic	46 59	46 23 46 39	1 growler, several pieces.
9	538	Megantic		46 49	1 small berg. Large berg 300 feet high.
9	539 540	Beaverbraedo		48 13 47 52	Large berg, 4 growlers.
9	541	do	46 02	47 49 47 40	Small berg, 6 growlers.
9	542 543	Letitia	47 31	45 05	Large, low berg. Growlers.
9	544	do		45 53 to	Field ice, growlers, and heavy broker pieces.
9		Salacia	45 51	46 10 48 06	Large berg and several growlers.
. 9	546	Dutchess of Richmond Heronspool	44 57	44 55 47 24 49 54	Berg 100 feet high. Small berg.
9	548	Flensburg	to 48 18	to 51 02	8 large bergs and some growlers.

			Posi	ition	
Date	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction
			0 ,	0 /	
May 9	549 550	Beaverbrae Letitia		46 45 46 23	Berg. Do.
9	551	do		46 40	Growler.
10	552	Empress of Scotland	46 18	47 40	Small growlers.
10	553 554	Ice patrol	43 14 47 28	49 21 46 34	Berg. Several growlers and small pieces.
10	334	Menta	47 26	46 34 46 37	
10	555	do		to	Open field ice and growlers.
10	556	Empress of Scotland		46 50 46 44	Large berg with numerous growlers.
10	557	Sagauche	43 00	49 20	Berg, same as 560.
10	558	Malmen	45 50	44 47	Berg and 4 growlers.
10 10	559 560	Perseus	43 34 42 59	47 52 49 20	Large berg. Berg, same as 553.
10	300	_	45 51	47 43	Derg, same as soo.
10	561	Salacia	∤ to	to	5 bergs and several growlers.
			46 14 46 20	46 43	{
10	562	do	{ to	to	Several growlers.
			46 42	45 10	
10	563	Cape Race Station	47 34 to	46 24 to	Numerous bergs and many growlers.
10	303	Cape hace Station	{ to	47 19	Numerous bergs and many growlers.
10	564	Beaverford	46 51	46 45	Berg.
11	565	do		46 46	Large berg.
11	566	do	46 47	46 54 45 55	Berg.
11	567	Barom Elibank	{ to	to	13 large bergs and several growlers.
10	F.00		[47 00	47 00	Garage
10 11	568 569	Cape Race Station	47 03 42 03	46 45 45 16	Growler. Large spar projecting 3 feet out of water apparently attached to submerged wreck
11	570	Vallarparosa	43 43	48 41	Large berg.
11	571	do	43 56	49 04	Small berg.
11	572	Humber Arm	48 45	49 00	Field ice running north and south, also
11	573	Vallarparosa	43 30	47 50	bergs. 2 bergs and growlers.
			48 45	49 00	
11	574	Humber Arm	} to	to	18 large bergs.
11	575	Nevisian	48 29 48 29	49 33 44 15	Small berg and growler.
11	576	Vallarparosa	44 06	49 33	Small berg.
			148 18	51 02	
11	577	Flensburg	(47 50	to 52 45	10 bergs.
11	578	Humber Arm	48 38	49 15	Field ice.
11	579	ldo	48 17	50 07	Berg.
11	580	do	48 21	50 14	Do.
11 11	581 582	Nevisian	48 10	50 35	Do.
12	583			44 49 45 50	Growler. Growlers and field ice.
12	584	do	47 36	45 58	Berg on southern end field ice.
12	585	do	47 39	45 58	Do.
12	586	Concordia	47 40	45 46	Detached growlers and small pieces of ice
12	000	Concordia	47 38	to 46 05	Detached growlers and small pieces of ice
12	587	Nevisian	47 32	45 58	3 bergs.
12 12	588	do		46 18	5 growlers.
12	589 590	do		46 20 46 43	Berg. Do.
12	591	Ice patrol	42 46	49 55	Berg, same as 553.
10	500		[47 38	46 05	Small bergs and growlers on each side
12	592	Concordia	1 to	46 47	track.
	1	,	47 22	46 47	Numerous bones and seculous and
12	593	do	{ to	to	Numerous bergs and growlers mostly nort of track.
			47 05	47 00	VI VIGOR.
12	594	Nevisian	47 13	46 43 to	8 large and 4 small bergs, also 4 growlers.
	1		47 00	47 18	
12	595	Bothwell	46 12	48 07	Berg.
12 12 12	596 597	do	46 07	48 02	Do.
12	598	do	46 18 46 29	47 40 47 02	Do. Do.
12 12	599	do	46 37	46 54	Do.
	600	do.	46 32	46 53	

			Pos	sition	
Date	No. Reported by— Latitude north		Longi- tude west	Nature of ice or obstruction	
			° ' (47 02	° '	
May 12	601	Kastalia	to 42	47 11	8 bergs and 8 growlers and small pieces.
12	602	Concordia	47 05 (46 57	47 22 46 17	Berg.
12	603	Cape Race Station	. { to	to 47 07	8 large, 6 small bergs, and 12 growlers, same as 567.
12 12	604 605	Bothwelldo	46 35	46 27 46 26	Berg. Do.
12	606	do	46 53	45 52	Do.
12	607	do	46 52	45 49	Growlers.
13	608	Mount Royal	46 22	48 03	Berg.
13	609		149 00	45 00 49 50	Do.
13	610	Laponia	49 00	49 50 to	Numerous growlers and heavy field ice.
	0	Daponic	48 50	50 10	Aumitions growing that
10	211		148 45	50 28	
13	611	(lo	. } to	to 50	Several bergs and growlers.
13	612	Montroyal	48 36 47 09	50 50 46 35	1 large, 1 small berg with growlers, same as
13	613	Laponia	48 46	50 30	567. Large berg.
13 13	614 615	Federal	32 57	46 05	
13	616	Ice patrol	42 48	50 47	Berg, same as 553.
13	617	Nova Scotia	48 52	44 42	Growler.
13	618	Ice patrol Nova Scotia Andania do	46 49	46 59	Berg, same as 594.
13	619			46 36 45 24	Small berg, same as 594.
13	620			45 43	Several small growlers. Growlers.
14	622	Andania Nova Scotiadodo	48 23	46 05	Berg.
14	623	do	48 20	46 07	Growlers.
14	624	do	48 20	46 15	Do.
14	625	do	48 15	46 19	Large berg.
14 14	626 627	do	' 48 ∩0	46 31 46 34	Do. Small berg and growlers.
14	628	do	. 48 08	46 52	Small verg.
14	629	Veendam	47 08	45 12	Growler.
14	630	do	47 04	45 22	Small berg.
14 14	631 632	Cape Race Station	46 42	45 43	Large berg, same as 634. Large berg and many small pieces.
14	632		47 44	47 23	
14	633	Nova Scotia	to 47 40 46 35	to 46 41 46 53	8 bergs and 2 growlers.
14	634	Veendam	to	to	9 bergs and 4 growlers.
14	635	Nicoline Maersk	46 50 41 28	46 53 45 00	Log 40 feet long 12 inches square.
14	636	Nova Scotia	47 42	47 45	Berg.
			(46 26	47 44	
14	637		47 12	to 46 24	24 bergs and growlers on both sides of track.
14	638	Veendam	46 10 to	46 53 to	7 large bergs, same as 539–542.
14	639	Hardenberg	. 44 45	48 08 47 53	Growler.
14	640	Laurentic	to	46 24 to	4 bergs and numerous growlers.
			47 45	45 34	
14	641	do	48 00 47 56	44 55 44 37	Growler. Small berg and growler.
14 15	642	Polonia	4/ 00	44 37 47 51	Small berg and growler. Berg.
15	644	do	46 19	47 53	Berg 50 feet high.
15	645	Ice patrol	. 42 21	50 50	Berg, same as 616.
15	646	Hardenberg	. 44 48	48 31 47 30	Medium berg. Rerg. same as 637.
15 15	647	Poloniadodo		47 30 47 08	Berg, same as 637.
15 15	648	do		47 08	Do. Do.
15	650	do	46 35	46 56	Do.
15	651	do	46 41	47 00	
15	652	Kenmore	47 32 to 47 20	46 46 to	Numerous bergs, same as 637.
			46 40	47 10	
15	653	Polonia	to	to	20 bergs and growlers.

				Posi	tion		
Date	No.	Reported by —	tı	ati- ide rth	tu	ngi- de est	Nature of ice or obstruction
			0	,	0	,	
May 15	654	Carmia	48	02	49	18	Berg.
15	655	do	. 48	06	49	15	2 bergs, numerous growlers.
15	656	do	48		48	57	Berg.
15	557	Carmia	48	14	48	48	Do.
15	558	do	48	17	48	44	Growlers.
15	659	do	48	37	47	56	Berg.
15 15	660 661	Cameronia	46	28 48	47 52	15	Small berg.
15	662	Hangirland Polonia	47	40	45	$\frac{54}{02}$	Large berg and several growlers. 3 large and 3 small bergs and several growl-
15	663	Cameronia		57	47	25	ers. Large berg, same as 637.
15	664	do	46	36	46	48	Berg, same as 637.
15 15	665	do	47	00	47	00	Large berg, same as 637.
15	666	do	47	03 19	46 46	48 50	Do. Do.
15	668	do	47	05	46	25	Small berg and growler, same as 637.
15	669	do	47	12	46	27	Berg, same as 637.
15	670	do	47		46	20	Do.
15	671	do	46	40	46	58	Low berg, same as 637.
15	672	do	46	47	46	40	Do.
15	673	do	46	59	46	58	Berg, same as 637.
15	674	do		00	46	48	Growler, same as 637.
15	675	do	47	08	46	30	Do.
15	676	do	47	05	46	22	Do.
15	677	do	47	00	46	18	Berg, same as 637.
15 15		do	47	10 18	46 46	$\frac{12}{05}$	2 bergs, same as 637. 10 bergs and numerous growlers within 10
15	680	Cairnross	48	20	49	15	miles radius, same as 637. Small berg.
15	681	do	- K	45 to		0	28 bergs and numerous growlers to south-
			[48 [48	40 45	48 48	50 15	Field ice for about 10 miles and then
15	682	Topsdalsfjord	- 48	to		0	several large bergs and numerous growl ers.
16	683	California			45		Small low berg.
16	684	do			44		2 bergs.
16					45	40	Do.
16					45	56	Berg.
16					45	55	Berg, same as 652.
16 16					46	30	Do.
16		do	47		46	42 48	Large berg, same as 652. Large low berg, same as 652.
16					47	09	2 large bergs, same as 652.
16		do	47		46	37	7 bergs, same as 652.
16			47		47	07	4 bergs, same as 652.
16		Ausonia	48		44	30	Several growlers.
16	695	do	_ 48	45	44	31	2 bergs.
16			_ 47	30	45	38	Berg.
16		dodo	_ 47		45	15	Small berg.
16			_ 47		45	08	Do.
16 16					45	28	Growlers.
16		Cairnross	- 47 - 48		44	55	Large berg and growler.
15		Cape Race Station	_ 47	40	52		Small ice field. Berg aground.
16	703	Antonia	- 48	to	1	18 to	3 small bergs and line of growlers and small pieces of ice.
16	704	Beaver Hill	48		48		,
16				47	44		Berg.
16			47	50	45 45		Large berg and numerous pieces.
16					45		Berg. Do.
16			47	37	45		Growlers.
16		Metagama	48	37	44		Berg.
16	710	do	- 48	34	44		Growler,
16	711	do	_ 48	22	45	28	Large berg.
16		do	- 48	3 23	45	32	Do.
16		do	_ 48		45	33	Berg.
16					45		Do.
10					45		Large berg.
16			_ 48		45		3 growlers.
10			- 48		45		Growler.
10			48		45		Berg and pieces.
10		Antonia	_ 48		45		Berg. 2 small bergs.
10					45		2 small bergs. Berg.
			- 4				Doig.
10	6 722	!do	45	34	45		2 growlers and 4 large pieces

			Pos	sition	
Date	No.	Reported by	Lati- tude north	Longi- tude west	Nature of ice or obstruction
			0 /	0 /	
May 16 16	724 725	Ausoniado	48 24 48 26	45 49 45 53	2 small bergs.
16	726	do		46 00	
16	727	do	48 21	46 03	1 growler.
16	728	California	148 21		Shares 10 granulars and numerous pieces
10	120	California	46 57	47 45	8 bergs, 19 growlers, and numerous pieces
16	729	Penland	47 06	45 26	Large berg, 3 growlers to eastward.
17	730	California	47 54 47 00		Large berg.
17 17	731 732	Penlanddo		45 47	Do. Do.
17	733	Beaver Hill	47 38	45 50	Do.
. 17	734	do	47 31	46 47	Berg.
17 17	735 736	Metagamado	48 02 47 58	47 10 47 30	2 bergs. Large berg.
17	737	do	47 51	47 45	Berg.
17	738	do	47 49	47 55	Numerous growlers.
16	739	do	48 21	45 49	Berg.
16 16	740 741	do	48 16 48 10	46 07 46 20	Large berg and growler. Large berg.
16	742	do	48 06	46 34	Large low berg.
16	743	do	48 05	46 41	Large berg.
16	744	do	48 05	46 48	Medium berg.
16 16	745 746	do	48 06 48 04	46 55 46 55	Large berg. Do.
16	747	do	48 03	47 01	2 bergs.
16	748	do	48 02	47 07	Berg.
16	749	do	47 58	47 20	Very large low berg.
16 16	750 751	Antoniado	48 00 47 58	49 12 49 14	Growler. Large berg.
16	752	do	47 57	49 22	Medium berg.
16	753	do	47 57	49 27	Large berg.
16	754	Ausonia	48 13	46 10	Growler.
16	755	do	48 12 48 10	47 26 46 40	Small bergs, numerous pieces.
16 16	756 757	do		46 50	1 large, 2 small bergs, and pieces. Large berg. Do.
16	758	do	48 05	47 00	Do.
16	759	do	48 07	47 08	D_0 .
16 16	$\frac{760}{761}$	do	48 05 48 03	47 13 47 20	2 large bergs. Large berg and several growlers.
16	762	do	47 58	47 34	Large berg.
17	763	do	47 47	48 21	D_0 .
17	764	do		48 27	Do. Do.
17 17	765 766	do	47 42 47 42	48 35 48 36	Small berg.
17	767	do		48 39	Large berg.
17	768	Metagama	47 35	48 40	Do.
17	769	do	47 40 47 33	48 50 48 50	3 bergs. Berg.
17 17	770 771	Beaver Hill	47 22	48 31	Do.
18	772	Drottningholm	42 43	51 16	Large berg and several growlers.
18	773	Carlsholm	44 38	45 44	Large berg.
17	774	Cape Race Station	148 42 to	44 30 to	Numerous bergs and growlers and sma pieces of ice on both sides of track.
18	775	do	47 43 48 40	48 39 49 31	4 bergs and hundreds of growlers.
18	776	Ice patrol	42 47	50 49	Berg and growlers.
18	777	Spilsby	44 44	45 33	Berg.
18	778	Balsam	42 53 48 36	49 53 49 34	Large berg. 6 bergs.
18 18	779 780	Cape Race Station	48 30 42 40	49 54	Log 3 feet diameter 20 feet long.
18	781	Firpark	45 55	45 34	Small berg and growler.
18	782	Balsam Quaker City	42 44	50 54	Large berg same as 776.
19	783	Quaker City	42 48 42 43	50 22 51 13	Growler. Berg and several growlers, same as 772.
19 19	784 785	Ice patrol	42 43 44	51 13	Berg, same as 772.
19	786	Henrik Ibsen	45 14	48 07	Berg.
19	787	Firpark	45 47	47 44	One high and one low berg.
19	788		42 54 (48 03	50 08 46 13	Berg.
19	789		to 47 40	to 48 06	About 40 bergs on both sides of track.
19	790	Maganticdo	47 39	47 24 46 19	Berg.
19 19	791 792	do	46 56 48 02	45 38	Large berg. Small berg and 4 growlers.
			(47 58	46 39	
19	793	Montrose	{ to	to	6 bergs, numerous growlers.

			Pos	ition	
Date	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction
May 19	794	Montrose	。 / 48 11	° ' 45 20	Berg.
20	795 796	Magantic Molita	48 15 (47 53 to	44 44 49 59 to	Do. 8 bergs and several small pieces.
			(48 11	49 17	
20 20	797 798	Aurania Seattle Spirit	47 43 45 23	48 24 45 40	Very large berg. Small berg.
20	799	Aurania	47 47	48 09	Large berg and growlers.
20 20	800 801	do	47 53 47 47	47 56 47 55	Do. Do.
20	802	do	47 24	47 49	Do.
20	803	do	47 53 47 31	47 48 47 48	Do.
20 20	804 805	do	47 31 47 47	47 48 47 49	Do. Do.
20	806	do	47 44	47 42	Do.
20	807	do	47 49	46 43	Large berg and growlers, same as 789.
20 20	808 809	do	47 46 47 49	46 40 46 35	Do. Do.
20	810	do	47 54	46 33	Do.
20	811	do	47 59	46 32	Large berg, same as 789.
20 21	812 813	Letitia	47 54 47 09	46 30 45 16	Small berg, same as 789. Berg.
21 21 21 21 21 21	814	do	47 17	44 57	Do.
21	815	do	47 27	44 19	Do.
21 21	816 817	do		46 26 46 25	2 bergs. Large berg.
21	818	do	46 52	46 21	Berg.
21 21	819	do		46 10	Do.
21	820 821	do		45 49 47 37	Do. Large berg.
21	822	do	46 37	47 30	Do.
21 21	823 824	do	46 27 46 32	47 00 47 10	Do.
21	825	do	46 40	47 10 47 00	Do. Do.
21	826	do	(46 40 } to	46 45 to	8 bergs.
21 21	827 828	Auraniadodo	48 03 48 06	46 30 45 44 45 38	Small low berg. Growler.
21	829	Pajola	47 40 to	47 11 to	31 bergs close to track, same as 789.
21	830	Seattle Spirit	(47 53 45 16	46 08 46 41	
21	831	Ice patrol	42 38	50 40	Berg. Small berg.
20	832	Cape Race Station	45 27	47 56	2 bergs.
20 20	833 834	do	47 44 47 51	52 10 52 13	Do. Berg.
20	835	do	48 10	52 17	Do.
20	836 837	do	47 58 47 58	52 16 52 21	Do.
20 20	838	do		47 10	Do. Growlers.
20	839	do	47 47	47 07	Do.
20 20	840 841	do	47 44	47 05 46 58	Do. Do.
20	842	do	47 53	46 53	Do. Do.
20	843	do	47 50	46 43	Large growlers.
20	844 845	do	47 36 47 49	46 41 46 35	Do. Large growler.
20	846	do	47 54	46 33	Do.
20 20 20 20 20 20 20 21	847	do	47 59 47 54	46 32 46 30	Large berg.
20	848 849	Doric	47 55	46 30 49 50	Small berg. Do.
21	850	do	47 58	49 43	Long, low berg. Large berg and medium low berg.
21	851	do	47 59 48 00	49 41	Large berg and medium low berg.
21 21	852 853	Coldilana	42 45	49 32 51 15	Large berg and 2 growlers. Large berg.
21	854	Doric	to 48 24	49 03 to 48 28	Large and medium bergs, many growler on both sides of track.
21	855	Montcalm.	48 24	48 28	Many bergs to northeastward. Small berg, several growlers.
21 21	856 857	Montcalmdo	48 10 47 58	46 45 46 45	Small berg, several growlers. Large berg.
21	858	do	47 54	47 00	Do.
21	859 860	do	47 48	47 14 47 20	Do. Small berg.
21					

			Pos	ition	
Date	No.	Reported by	Lati- tude north	Longi- tude west	Nature of ice or obstruction
Mary 91	060	35	0 /	0 /	Canall have
May 21 21	862 863	Montealmdo	48 02 48 02	47 25 47 26	Small berg.
21	864	do	47 50	47 27	Do. Large berg.
21	865	do	47 56	47 27	Medium berg.
21	866	do		47 33	Large growler.
21	867	do	47 55	47 34	Large berg.
21	868	do	48 01	47 37	Do.
21	869	do	48 02	47 40	Berg and growlers.
21 21	870	do	47 48	47 42	Large low berg.
21	871 872	do	47 59 48 06	47 42 47 48	Small berg. Berg.
21	873	do	48 01	47 48	Growler.
21	874	do	47 58	47 48 to	20 large bergs north and south of line.
21	013		47 38 47 23	48 50 45 22	20 large beigs north and south of fine.
21	875	Thuban	to 47 05	to 46 17	5 bergs and several growlers.
21	876	St. Amos Falalios	45 04	45 46	2 bergs.
22	877	Seythiado	47 33	49 49	Berg.
22	878		1	48 38	Numerous bergs and growlers each side of track.
22	879	do	48 06	48 45	Large berg.
22	880	do	48 05	48 45	2 long, low bergs.
21	881	Frederick VIII	46 50	40 31	Large berg.
22 22	882 883	Beaverford	47 40	48 23 47 38	Berg. Growler.
22	884	Southia	48 16	48 14	Berg.
	001	OCJ UMB	(48 10	46 45	1
22	885	do do do Frederick VIII Beaverford do Scythia Cape Race Station	11/1/7 3/9	to 48 50	36 bergs and many growlers both sides of track.
-00	000		41 90	50 26	17 bergs and many growlers both sides of
22	886	do	(48 35	to 48 06	track.
22	887	do	47 27	43 51	Berg.
22	888	do	47 08	44 41	3 growlers.
$\frac{22}{22}$	889 890	00	47 11 47 09	45 00	Berg.
22	891	do	47 05	45 11 45 30	Large berg and growlers. 2 bergs and 2 growlers.
22	892	do	47 04	45 44	Berg.
22	893	do	46 55	45 53	Do
22	894	do	46 55	46 00	2 bergs.
23	895	Caledonia	48 34	48 02	Growler.
23	896	do	48 25	48 14	Berg and 5 growlers.
23 d 23		ALOUID	10 00	48 16	Growler.
	898	do	48 20	48 18 48 43	Do.
23	899	Cape Race Station	47 45	50 10	Numerous bergs and growlers on track.
23 23	900 901	Hada County	48 06 48 04	47 55 48 00	Growlers. Small berg.
23	902	do	(47 54 { to	48 40 to	8 bergs and many growlers.
23	903	Koeln	47 40 48 07	49 35 48 50	Field ice with uncountable growlers and
23	904	Regina			large and small bergs.
23	905	dodo	48 36	48 19 48 33	Growlers. Large berg also field ice and growlers on both side of track extending towards south-southwest.
23	906	Caledonia	48 23 [48 21	48 29 48 23	Large berg. Field ice extending north and south to
23	907	do	to 48 18	to 49 03	horizon with growlers, small bergs, and two large bergs.
23	908	do	48 14	49 17	Large berg. Very large berg.
23 23	909	do	48 14	49 13	Very large berg.
23		do		49 14	Small berg.
23	912	Koeln	48 08 47 58	49 18 49 13	Large berg. Do.
23	913	Heronspool	45 46	47 26	Do. Do.
23	914	do	45 46	47 22	Large berg and growlers.
23 23	915	do	45 59	47 11	Very large berg.
23	916	Caledonia	48 20	49 40	Large berg.
23 23	917	do		49 40	Do
23	918 919	do	47 57 47 54	49 42 49 59	Very large berg. Large berg.
23	920	do Cape Race Stationdo	48 40	49 59 49 59	Small berg.
23	001		48 37	50 10	Do.

	i			Pos	ition	
Date	No.	Reported by-	tu	ati- ide rth	Longi- tude west	Nature of ice or obstruction
	-		0	,	0 /	
May 23	922	Cape Race Station		36	50 13	Small berg.
23	923	do	48	27	50 20	Do.
23	924	do	48	28 23	50 23	Do.
23	925	do	48	33	50 40 48 42	Do.
23	926	do	148	0.	to 48 48	Field of broken hummocky ice.
23	927]do	{48 ₹ t	32	48 48 to	Scattered bergs and growlers north and south of track.
23	928	do		57 02	50 06 49 14	Very large berg.
23	929	do			47 24 to	Many bergs and growlers both sides of track.
			47	10	49 00	1)
24	930	Ascania	47	59	46 40	Small berg.
24 24	931 932	Atheniado	48	37 32	48 12 48 28	3 growlers and several pieces of ice. Growler.
24	952			12	46 08	Growler.
24	933	Heronspool	l₹ t		to	13 bergs.
	0.1.7	arc. one position and arc.	46		45 13	
	ļ.			45	47 20	
24	934	Empress of Australia		0	to	\rightarrow 7 bergs and some pieces.
			48	00	46 30	1
99	025	Cone Page Station		20	48 43	Numerous bergs and growlers on "F"
23	935	Cape Race Station	147	45	50 10	track.
23	936	do		21	48 23	Large berg.
23	937	do			49 14	Do.
			(48	13	47 24	Many bergs and growlers both sides of
23	938	do	} t	0	to	track.
0.4	000	1 3-	(47	10	49 00	1)
24 24	939 940	do	45	04 58	48 38 50 06	Large berg.
24	940	dolce patrol Heronspool	42	53	51 13	Berg. Growler.
24	942	Heronspool	46	41	44 23	2 bergs.
24	943	Kentucky	48	02	50 36	Berg.
23	944	do	47	21	51 40	3 bergs.
24	945	do		16	50 10	Berg.
24	946	do	{48 t 48	20 0 44	50 03 to 49 28	Field ice with growlers and 1 berg.
			47	57	46 51	in a second
24	947	Ascania	!} t	0	to	35 scattered bergs and growlers north and
			47	35	48 59	south of track.
24	948	Selvistan	44	20	47 14	Large berg and 4 growlers.
24	949	Athenia	48	37	48 12	3 growlers, numerous pieces.
24 24	950	do	48	$\frac{32}{22}$	48 28	1 growler and pieces.
24	951 952	do	48	18	48 48 48 57	Berg. Berg and several growlers.
24	953	do		16	49 07	Berg.
24	954	do	48	12	49 07	Do.
24	955	do	48	18	49 19	Do.
24	956	do	48	07	49 24	4 bergs.
24	957	do		55	49 49	Berg.
24	958	do	47	25	51 33	Do.
24	959	Cape Race Station	[47	38	48 14 to	13 bergs, 4 growlers.
24	303	cape made station	48	00	46 30	13 bergs, 4 growlets.
			45		47 18	í
25	960	Vallemare	l} t	0	to	9 bergs and many growlers.
			145		48 07	
25	961	Edouard Jeramec			46 14	Large berg.
25	962	do:		11	46 58	Do.
25 25	963 964	do		11	46 59 47 09	Do.
25 25	964	do	45	05 59	47 09 47 16	Small berg.
25	966	Cape Race Station	47	30	43 42	Very large berg and growler. Berg.
25	967	do	47	14	44 49	Do.
25	968	do	47	26	44 52	Do.
25	969	do		07	44 35	Do.
25	970	do	47	07	45 17	Do.
25	971	do	46	47	46 53	17 large bergs, 26 large growlers, and numerous pieces along track and north and south to horizon.
					47 00	1
25	972	do	} t	0	to	5 large bergs.
0.5	000	3-		50	47 05	21
25	. 973	do	46	42	47 20	2 large bergs.

				Pos	ition		
Date	No.	Reported by-	tu	ati- ide irth	tu	ngi- ide est	Nature of ice or obstruction
May 25 26 26 26 26 27	974 975 976 977	Cape Race Station. Odensholm. Cape Race Station.	47 48 48	56 30 10 30	6 47 51 49 49	, 10 38 20 50	2 large bergs. 3 bergs. 2 large bergs. Do.
27 28	978 979	Homeric		28 25	50 45	01 50	Buoy about 10 feet high painted red with superstructure black, square cage on top. Berg and growlers.
27	980	Cape Race Station	{48 1		49 t	48	Several large bergs and numerous growlers extending north and south as far as could
28	981	Antonia	47	10 16	50 51	30 18	Small berg.
28 28 28 28 28 28 28 28 28 28 28 28	982 983	do	48	55 07	49 49 49	58 34 15	Large berg. Ice island.
28	984 985	do	48	07 09	49	14	Small berg. Large berg.
28 28	986 987	do do Metagama	48 48	01 16	48 48	52 22	Large berg and growler. Small berg.
28 28	988 989	do	48	13 11	48 48	50 50	Large berg. Very large berg.
28 28	990 991	do	48	15 14	48 48	42 39	Berg. Do.
28 28	992 993	Cape Race Station	48	07 16	48 48	$\frac{52}{22}$	Small berg. Do.
28	994 995	Beaverhilldo		38 41	48	17 17	Large berg. Do.
28 28 28 28 28 28	996 997	RegnhildholmAusonia	43	30 09	51 45	30 49	Small berg. Berg.
28	998 999	Montclaredo	48	22 28	46 46	07 20	Small berg. Large berg.
28	1000	do	48	36	46	23	Growler.
28 28	1001	do	48	32 27	46 46	35 36	Berg. 2 bergs and small pieces.
28 28	1003 1004	do	48	33 40	45 45	53 55	Berg. Growler.
28 28	$\frac{1005}{1006}$	do	48	25 25	46 46	47 48	Small berg. Large and small berg.
28	1007	Beaverhill				30 o	Numerous bergs and growlers to north and
28	1008	do	(47 48	58 02	46	30 59	South. Berg.
28 28	1009 1010	Cape Race Station	48 48	05 56	45 44	47 46	Growler. Spar floating vertically apparently attached to submerged wreckage.
28 28	1011	Montclaredo	48	07 02	48	02 17	Berg and numerous small pieces. Berg.
28 28	1013 1014	do	47	58 57	48 48	17 31	Do. Do.
28	1015	do	(46	53 20	48	30 50	2 bergs. 1 large and 2 small bergs and several growl-
29	1016	Saguache	46	14	44	o 41	ers.
29	1017	Tiger	$egin{bmatrix} 49 \ t \ 48 \end{bmatrix}$	0	49 t 50		4 large, 10 small growlers, 1 large, 2 small bergs.
28 28	1018 1019	Cape Race Stationdo			47	09 25	Berg. Do.
28 28	$\frac{1020}{1021}$			40	47 47	39 57	Do. Do.
28	1022 1023	do do do do California	48	33 57	48	28 48	Do. Do.
28 29 29	1024 1025	California	48	13 57	49 48	17 53	Large berg. Large berg and several growlers.
29 *		Nove Section			50	50	100 bergs and unnumerable growlers.
	1026		48 45	52	49	24	Large berg and growler.
29	1027	Dalcairn		50 13		43 17	9 large, 16 medium, and 9 small bergs, also
29	1028	California	t 48 48	21	47 47	53	many growlers north and south of track.
29	1029	do	148		47		5 bergs north and south of track.
29 29	1030 1031	Cape Race Stationdo	47	15 22	44 45		1 large and 1 small berg. 2 small bergs.
29 29	1032 1033	do	47	00	45 46	55 30	2 large bergs, several growlers. 2 large and 1 small bergs.
30	1034	Laurentic	48	26	49	00	Small berg.
30	1035	do	48	18	48	59	Growler.

			Pos	ition	
Date	No.	Reported by	Lati- tude north	Longi- tude west	Nature of ice or obstruction
Мау 30	1036	California	o , 48 11	47 29	3 bergs.
30	1037	do	48 37	47 31	Berg.
30 30	1038 1039	do		47 08 46 45	2 bergs. Very large berg.
30	1040	do	48 58	46 31	Berg and many growlers.
30	1041	Andania		48 57	Growler, same as 1035.
30	1042	Cameronia	to	48 49 to	21 bergs and a number of growlers.
30	1043	Andania	48 02 48 35	49 09 48 59	Growler.
30	1044	do	48 22	49 16	Do.
30 30	1045 1046	do		49 16 49 17	Do. Large berg.
30	1047	do	48 21	49 20	Growlers.
30	1048	do	48 22	49 21	Do.
30 30	1049 1050	do	48 19 48 20	49 20 49 36	Berg. Large berg.
30	1051	do	48 17	49 35	Do.
30 30	1052	do	48 18	49 43	Do.
30	1053 1054	do	48 12 48 14	49 39 43	Do. Do.
30	1055	do	48 06	48 36	Do.
30 30	1056 1057	do	48 17 48 15	49 44	Do. Do.
30	1058	do		49 45	Do.
30	1059	do		49 56	Do.
30	1060	Laurentic	48 26 to	49 00 to	7 bergs and numerous growlers.
30	1061	do	48 09 48 05	49 33 49 07	Large berg.
30	1062	do	47 31	51 20	Do.
30	1063	do	47 13	51 44 46 04	Do.
30	1064	Arabic	l to	to	5 bergs and several growlers.
30	1065	Minnedosa	48 20 48 31	46 50 46 29	2 bergs and several growlers.
30	1066	do		46 50	Small berg.
30	1067	Andania		51 19	Large berg.
30	1068	do	47 27	51 25 47 05	Berg.
30	1069	Cape Race Station	} to	to	10 large, 3 small bergs.
30	1070	Andania	46 13 47 16	47 53 51 37	Berg.
			[48 06	47 46	
30	1071	Arabic	47 48	to 48 48	10 bergs and 2 growlers.
0.0	1000	, ,	45 05	49 13	Í. <u>.</u>
30	1072	Hardenberg	45 03	to 48 25	5 bergs.
30	1073	Sonda	47 00	46 34	Small berg.
31 31	$1074 \\ 1075$	Minnedosado	48 09	47 44	Growler.
31	1076	do		47 56 48 08	Small berg and piece. Growler.
31	1077	do	48 00	48 19	4 growlers.
31 31	1078 1079	do	47 58 47 54	48 27 48 27	Growler. 2 small bergs.
31	1080	do	47 55	48 31	Growler and 2 pieces.
31	1081	do	47 52 to	48 42 to	2 large and 3 medium bergs and 1 growler.
31	1082	do	47 49 47 41	48 52 49 20	Berg.
31	1083	Arabic	47 46	48 50	Large low berg.
31 31	1084 1085	do		49 00	Berg.
31	1086	do	47 45	49 04	Berg and growler. Growler.
31	1087	Villaperosa	(45 02 { to	47 47 to	13 large bergs.
			45 34	46 50	To large serge.
31	1088	do	45 34 to	46 50 to	 }3 small bergs.
31	1089	Minnedosa	45 40	46 35)_
31	1090	Cape Race Station	47 04 48 31	51 48 46 29	Berg. 2 bergs, 4 growlers, and several pieces.
31	1091	do	48 24	46 50	Small berg.
31 31	1092	Ice patroldo	43 04 43 20	48 57 48 55	Large berg. Do.
31	1094	do	43 17	49 03	Do.
31	1095	do	42 53	49 07	Do.

			Posi	ition	
Date	No.	Reported by—	Lati- tude north	Longi- tude west	Nature of ice or obstruction
May 31 31 31 31 31 31 31 June 1	1096 1097 1098 1099 1100 1101 1102 1103 1104	Ice patrol Trevaljan do do America Carmia America	46 17 46 12 46 12 46 18 40 34 48 25	9 / 49 29 47 50 to to 46 23 45 08 55 47 49 30 55 50 37	Large low berg. 19 bergs and several growlers. Berg and many growlers. 2 bergs. Berg. Large tree covered with marine growth. Berg. Do. Tall white cage lattice top buoy sur
111111111111111111111111111111111111111	1105 1106 1107 1108 1109 1110 1111 1112 1113 1114 1115 1116	Fluorspar Beaverbrae Ice patrol dodo. Montcalmdo do d	48 17 42 55 42 52 42 48 47 12 47 14 47 18 47 20 47 21 47 22	, 48 23 46 30 49 26 49 11 49 17 49 20 49 15 49 00 48 52 48 42 48 40 48 28	mounted by black square top; lettered A, B, E, L, on side; lower part of buoy covered with marine growth. Log about 20 feet long and 2 feet diameter. Large berg and several growlers. Large berg, same as 1096. Large berg, same as 1095. Low-lying berg. Small-piece ice. Growler. Berg. Growler. Small-piece ice. Berg.
1	1117	do	47 22 to	48. 39 to	4 bergs, 2 growlers, and numerous pieces.
1	1118 1119	do Ice patrol	47 40 47 26 43 06	47 16 48 30 49 08	Extremely low-lying berg and low-lying ice. Large berg, same as 1094.
1	1120	Beaverbrae	47 46 to	48 16 to	9 bergs and numerous pieces, and soft pack.
1 1	1121 1122	Ice patrolAmerican Shipper	47 38 42 40 40 43	48 46 49 25 56 48	Large berg. Spar projecting 5 feet apparently attached
1	1123	Cape Race Station	(47 15 to	51 15 to	to submerged wreckage. 2 large and 2 small bergs and several
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1124 1125 1126 1127 1128 1129 1130 1131 1132	Beaverbraedo	47 28 47 25 47 28 47 43 47 46 43 46 43 42	48 12	growlers. Low flat berg and small pieces. 3 growlers. Berg. Do. Small growlers. Do. Large berg. Berg. Berg. 2 small bergs, and several pieces.
2	1133	Korsholm	47 55	50 20 to	4 bergs and several growlers.
2 2 2 2 2	1134 1135 1136 1137 1138	Concordiadododododododo	47 45 46 45 46 47 46 52 46 55	50 50 52 13 52 07 52 03 51 35 51 45 50 10	Small berg. Do. Do. Do. Berg.
2	1139	Beaverbrae	{ to 47 06	to 49 52	5 bergs.
2	1140	Cape Race Station	46 45 (47 01	52 15 50 10	Berg, same as 1134.
2		do	{ to {47 06	to 49 52	5 bergs, same as 1139.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154	do do do Bird City Athenia Concordia do	46 43 46 41 46 44 49 34 47 24 47 20 47 25 47 42 47 39 47 20 47 25 47 42 47 20 47 27	52 27 52 33 52 38 48 08 51 17 50 55 50 02 50 15 50 00 49 50 56 05	Berg. Growler. Berg. Large berg. Growler. Berg. Small berg. Large berg. Berg. Large berg. Berg. Large berg. Large berg. Serg and growlers. Large berg. Spar floating upright apparently attached to submerged wreckage.

				Pos	ition		
Date	No.	Reported by —	tu	ati- ide rth	tu	ngi- ide est	Nature of ice or obstruction
T 0	1155	Pennsylvania	°	,	0	, 30	Spor 10 feet long 2 feet diameter dengaron
June 3	1155	Pennsylvania		15	47		Spar 10 feet long 3 feet diameter dangerous to navigation.
3	1156	Teucer	40	28	43	37	Red iron cylinder about 40 feet long and (feet high.
3 4	1157 1158	Bird CityAthenia	48	15 24	50 51	15 00	1 large and 1 small berg. Growler, same as 1146.
4	1159	do	47	33	50	41	2 bergs.
4	1160 1161	do		41 36	50 50	29 29	Growler. Berg.
$\hat{4}$	1162	do	47	37	50	14	Do.
4	1163	do	47	42 44	50	14 08	2 growlers. 1 berg.
4	1164 1165	do	47	43	50	05	Berg.
4	1166	do	47	47	49	53	3 bergs.
4	1167	do	47	52	49	48	Berg.
4	1168 1169	Parklaan Bird City	42 47	54 50	51	10 06	Large berg. 2 large bergs, 1 growler.
4	1170	Ascania	47	40	48	37	Large berg.
71	1171	do	47	38	48	12	24 bergs and growlers scattered north and
4	1172	Etna	44	43	47	31	south of track. Berg and growler.
4	1173	do	44	40	47	53	Do.
4	1174	Plain Connie	44	30 47	48 49	44 00	Berg and growler.
3	1175 1176	Blair Gourie Cape Race Station	46	08	48	00	Berg. Do.
3	1177	do	46	09	47	55	Large low-lying berg.
4	1178	do	47	40	50	18	Berg and growlers.
4	1179 1180	do	47	38 32	50 50	24 32	Do. Do.
4	1181	do	47	25	50	30	Do.
4	1182	Caledonia		42	51	49	Small berg and growler.
4	1183 1184	Ice patrol	47 42	04 50	51	33 04	Berg and numerous small pieces. Large berg.
4	1185	do	42	43	49	00	Do.
4	1186	do		33	49	48	Large berg and growlers.
4	1187 1188	United Statesdo		26 28	49	$\frac{45}{02}$	Large berg, same as 1186. Large berg.
4	1189	Caledonia	47	14	51	20.	Do.
4	1190	do		18	50	57	Growler.
4	1191 1192	do		35 28	50	43 40	2 bergs. Very large berg.
4	1193	do	47	37	50	29	Do.
4	1194	do		45	50	20	2 large bergs.
4	1195 1196	Naples Maru	47	40 05	50 49	08 10	Berg and growlers. 3 large bergs.
5	1197	Regina	47	17	50	44	Several bergs.
5	1198	Koeln	47	48	50	48	Several small bergs.
5 5	1199 1200	Caledonia	47	47 44	49	50 42	Large berg. Do.
5	1201	Koeln	47	44	50	41	Several bergs.
5	1202	Naples Maru	43	10	52	08	Numerous growlers.
5 5	1203 1204	Cape Race Station	43	07 46	52 49	$\frac{17}{42}$	Large berg and growlers. Two large bergs.
5	1205	do	[47	17	50	44	A number of bergs on each side of track.
	1206	do	48	44 16	49 49	40 31	Do.
5	1207	do		54	50	17	Do. Do.
	1208	do	47	50	50	25	Do.
5 5 5	1209 1210	do		49 47	50 50	27 32	Do.
5	1210	do		44	50	39	Do. Do.
5	1212	do	47	37	51	50	Do.
5	1213	do	47	39	51	01	Do.
5 5	1214 1215	do	47	23 18	51 51	09 36	Do. Do.
5	1216	do	47	04	51	58	Do.
5	1217	do	47	34	45	44	Growlers.
5 5	1218 1219	do	47	27 18	45	48 35	Large berg. Do.
5 5	1220	Koeln	48	32	49	09	2 small bergs.
5 5	1221 1222	Ice patrol	42	29	50	19	Berg and growlers, same as 1188.
5	1222	do		36 42	50 50	07 23	Berg. Do.
5	1224 1225	do	42	26	49 48	53	Large berg and growlers, same as 1186.
5		Regina		19		03	

			Pos	ition	
Date	No.	Reported by-	Lati- tude north	Longi- tude west	Nature of ice or obstruction
			0 /	0 ,	
June 5	1227	Doric	48 24 to	48 45 to	Several growlers.
5	1228	do_,	48 02	49 40 49 10	Berg.
5	1229	do	48 05	49 32	Low-lying berg.
6	$\frac{1230}{1231}$	Melitado	47 49 47 46	49 43 49 51	Berg. Growlers.
6	1232	do	47 34	50 06	Berg.
6	1233	do		50 12	Do.
6	$\frac{1234}{1235}$	Empress of Australia	47 40 47 30	50 20 49 25	Do. 18 bergs, 5 growlers, numerous pieces north
6	1236	Montrose	47 09	50 42	and south of track. Growler.
6	1237	do	46 55	51 32	Do.
6	1238 1239	do		51 49 52 18	2 bergs. Berg.
6	1240	do	46 44	52 27	Do.
6	$\frac{1241}{1242}$	Melita	48 07 48 07	49 04	Do.
0	1242	do	45 07	49 00 49 07	Growlers.
6	1243	Montrose	to 47 11	to 50 37	7 bergs, 1 growler on or near track.
6	1244	Doric	47 25	51 07	Very large low berg.
6	$\frac{1245}{1246}$	Polonia		43 25 46 57	Berg. Do.
6	1247	Koranton	44 55 42 59	51 16	Do. Do.
6	1248	do		51 00	Hogshead painted black with white band carrying mast surmounted with lantern
6	$\frac{1249}{1250}$	Letitia Empress of Australia	49 08 47 07	47 10 50 38	Berg. 7 bergs, 4 growlers, and numerous pieces.
6	1251	Cairnross	48 00	50 22	one low-lying dangerous berg. Berg.
6	1252	do	48 02	50 33	Do.
6	1253	do	47 51	50 51	Berg and growlers.
6	1254	Cape Race Station	{ to	50 55 to	16 bergs and several growlers on both sides of track.
			47 19 48 26	51 50 48 44	14 bergs and many growlers on both sides
6	1255	do	to 47 25	to 51 07	of track.
6	1256	do	46 39	52 48	Large berg.
6	$\frac{1257}{1258}$	Melitado	47 32 47 29	50 26 50 24	Berg. Do.
6	1259	do	47 16	51 02	Do.
6	1260	Alaunia	47 39	49 14	Growlers.
6	$\frac{1261}{1262}$	do		49 26 49 34	Berg. Bergs and growlers.
6	1263	do	47 29	49 24	Do.
6	1264	do		49 40	Do. Do.
6	$\frac{1265}{1266}$	do	47 32	49 39	Do. Do.
6	1267	Polonia	44 53	47 35	Berg.
6	$\frac{1268}{1269}$	do Mincio	44 48 42 58	47 46 52 30	3 growlers. Large berg.
			[47 02	50 56	20 bergs and many growlers north and
6	1270	Alaunia	{ to (47 29	to 49 55	south of track.
6	1271	Einarjarl	40 05	44 16	Cylindrical iron tank 18 feet long 314 feet diameter apparently long time in water, no visible marks, no color.
6	1272	Ice patrol Bergensfjord	42 26	49 43	Berg and growlers, same as 1186.
6	$\frac{1273}{1274}$	Bergensfjord		44 00	Berg.
6	1274	Letitia	48 24 48 14	48 46 48 59	Large berg. Do.
6	1276	Melita	46 57	51 46	Berg.
6	$\frac{1277}{1278}$	do	46 59	52 08	Do.
$\begin{array}{c c}6\\6\end{array}$	$\frac{1278}{1279}$	do	46 48 46 44	52 08 52 15	Do. Do.
6	1280	do	47 00	52 32 48 59	Do.
6	1281	Letitia	{ to	to	12 bergs with growlers and small pieces westernmost berg 250 feet high.
6	1282	President Wilson	147 56 40 29	50 30 48 17	Large, round smooth spar 25 feet long 1 foot diameter.
				1	
6	1283	St. Amos Fafalios	42 42 47 40	51 15 50 40	Berg.

			Pos	ition	
Date	No.	Reported by-	Lati- tude north	Longi- tude west	Nature of ice or obstruction
			0 /	0 /	
June 7	1285 1286	ScythiaEupatoria		46 52 43 26	Small berg. Piece of wreck 25 meters long, 1 to 2 meters high.
7	1287 1288	St. Amos Fafalios Beaverbrae	41 38 47 03	48 56 51 05	Very large berg. 3 growlers.
6		Cape Race Station	46 35 to	52 15 to	40 bergs and many growlers north and south of track.
7	1290	Oxelosund		48 40 47 02	Berg.
7	1291	do	44 45	47 40	3 bergs.
7 7 7 7	1292	Megantic	47 12	51 06	Low-lying berg.
- 4	1293 1294	Bergensfjord	47 04 42 24	51 11 49 40	Large berg. Large berg same as 1186.
7	1295	Megantic	46 58	51 34	1 large berg, 1 low berg, and 4 growlers.
7	1296	Scythia	47 33	47 31	Growlers.
7	1297	do	47 24	51 16	Small bergs.
7 7	1298	do	47 21	50 22	Do.
7	1299	do	47 26 (47 37	50 32 49 43	Large berg.
7	1300	do	to 47 24	to	Several small pieces.
7	1301	Oxelosund	44 35	50 16 48 47	Several bergs.
7	1302	Bergensfjord	42 29	50 27	Berg.
7	1303	Pipiriki	46 27	40 55	Small berg.
7	1304	Cynthia	46 56 47 02	50 39 51 14	Small flat berg.
7	1306	do	46 49	51 30	Large berg. Small berg.
7	1307	do		51 58	Flat berg.
7	1308	do		52 22	Large berg.
7 7 7 7 7 7 7 8 8	1309	Scythia		52 10	Small berg.
8	1310	Hatteras	46 03	40 55	Berg 200 feet long, 50 feet high, same as 1298.
7	1311	Cape Race Station	48 57	50 05	Berg.
8 8 9 8	1312	Lord Kelvin		48 15	2 bergs.
0	1314	Montclare		48 09 51 36	Berg. Small flat berg.
8	1315	Cape Race Station	46 40	52 36	Berg drifting southwest.
9	1316	do		50 12	Berg.
9	1317	do	47 36	51 59	4 bergs.
9	1318	do	48 03	51 00	4 bergs and 1 large berg.
9	1319	do	47 54	50 33	Large berg.
9	1320	do	48 00 48 08	50 35 50 44	Do. Do.
g	1322	Montclare	47 09	50 38	Berg.
ģ	1323	do	47 18	50 11	Do.
ç	1324	do	47 22	50 02	Growler.
ç	1325	do	47 25	50 03	Berg.
9		do	47 17	49 59	Do.
9		do	47 16 47 18	49 56 49 53	Do. Do.
2	1020		46 54	51 33	1)
Ş	1329	do	1 to	to	28 bergs and numerous growlers north and south of track.
			47 37 47 10	48 53 51 48	
ć		Tiger	to	50 36	50 bergs and numerous growlers along track
9	1331	Tyrifjorddo	42 52	48 41	8 bergs.
ç	1332	do	42 46	48 52	Berg.
9	1333	Care Page Station	42 30	49 43 45 29	Large berg, same as 1186.
9	1385	do	46 19	45 29 45 43	Large berg and growler. Large berg.
	1336	do	46 18	46 03	Do,
	1337	do	46 16	46 11	Do.
5	9 1338		48 18	50 23	Berg.
(9 1339	do	48 24 48 24	50 30 50 20	Large berg.
9	9 1340	do	to 48 22	to 49 46	Growlers.
9	9 1341		48 28	49 50	Large berg.
9	9 1342	do	48 40	49 00	Do.
(9 1343	do	48 22	49 01	4 small bergs and 2 small growlers.
	9 1344	Montclare	48 08	47 14	Large berg.
10		Ice patrol	42 32	49 48	Berg and growlers, same as 1186.
10			45 45	47 28 45 25	Large berg. Growlers and several pieces.
10		Ice patrol	42 43	50 05	Berg.

				Posi	tion		
Date	No.	Reported by—	La tu noi	de	Lon tuo we	le	Nature of ice or obstruction
			o (46	37	° 52	33	1
June 10	1350	Cape Race Station	48	16	48	39	8 bergs.
10 10	1351 1352	do	48 48	24 17	49 49	00 13	Small berg. Do.
10	1353	do	47	47	50	12	Berg.
10 10	1354 1355	do	47	45 42	50 50	26 32	Four bergs. Berg and 2 growlers.
10	1356	do	47	39	50	38	Berg and several growlers.
10	1357	do	47	18	51	25	2 bergs.
10 10	1358 1359	Ice patrol	47	03 02	47 50	51 22	3 small bergs and 5 growlers. 2 bergs.
10	1360	Nieu Amsterdam	43	04	. 50	00	Berg. Growler.
11	1361	Nieu Amsterdam	48	15	46	12	Growler. Do.
11 11	1362 1363	do	48	03 47	46 47	45 10	Do. Do.
11	1364	Kungsholm Nieu Amsterdam	42	19	49	40	Small berg.
11	1365	Nieu Amsterdam	47	24	43	51	Do. Growler.
11 11	1366 1367	do	47	$\frac{20}{07}$	49	11 46	Berg.
11	1368	Minnedosa	47	37	51	02	Do.
11	1369	Andania	46	37	52 52	33 15	Large berg. Growler.
11 11	1370 1371	do	46	49 49	52	11	3 growlers.
11	1372	do	46	57	52	04	Berg.
11	1373	dodo	47	14 33	51	03 33	Do. 3 bergs.
11 11	1374 1375	do		30	50	09	Berg.
11	1376	do	47	35	50	10	2 bergs.
11	1377	do	47	40	49	50 34	2 bergs and growlers.
11 11	1378 1379	do	47	57 00	49	10	Berg. Growler.
11	1380	do	. 48	18	48	30	2 growlers.
11 11	1381 1382	do		13 33	48 48	28 25	Do. Large berg.
11	1383	Laurentic	. 46	38	52	29	Large flat berg.
11	1384	Ice patrol	46	54	51	26	Small berg.
11 11	1385 1386	Ice patrol	42	27 42	49	52 03	Berg, same as 1186. Large berg.
11	1387	do	. 42	37	50	22	Berg, same as 1343.
11	1388	do	143 t	05 to	t	40 0	7 bergs.
11	1389	do	42	50 39 43	49	45 53 58	Several growlers.
11	1390	Minnedosa	$\{\frac{47}{47}$	to	t	0	6 bergs and 4 growlers.
11	1391	do	48	$\frac{52}{01}$	50 50	41	11 large bergs.
11 11	1392 1393	do	47	57 51	50 50	35 18	Growler. Berg.
11	1394	do		55	50	17	Do.
11	1395	do		58	50	20	Growler.
11 11	1396 1397	do		02 16	50 50	21 15	Large berg. Do.
11	1398	do	48	06	50	15	Do
11	1399 1400		48	11 38	49 52	53 29	Do. Do.
11 11	1400	do	46	54	51	26	Small berg.
11	1402	do	48	19	48	27	Growlers.
11 11	1403 1404		48	14 49	48 52	17 25	Growler and small berg. Growlers.
11	1405	Nieu Amsterdam	_ 46		51	12	Growler.
11	1406	do	- 46		52	22	Large flat berg.
11 11	1407 1408		- 47 - 47	40 53	52 52	$\frac{31}{32}$	Berg. Do.
11	1409	do	47	51	52	31	Growler.
11	1410		42		49	24	Large berg. Growler.
11 11	1411	do	42		49	40 51	Berg.
11	1413	C. F. Liljevalch	48	10	52	35	Berg. Small berg.
11 11	1414	do	_ 48		52 52	47 40	2 bergs. Small berg.
11	1415		48		52	35	Large berg.
11	1417	do	_ 48			50	Several bergs and growlers along shore.
11	1418			18	50	29	feet.
11	1419	West Kyska	42	11	43	26	

			I	Posi	tion		
Date	No.	Reported by	Lat tud nor	ie		ngi- de est	Nature of ice or obstruction
	1.100	7771	0	′	0	,	T 10
June 12	1420 1421	Villedysdo.	46 46	45 50	47 47	$\frac{10}{20}$	Large and 3 small bergs. Large berg.
12	1422	do		44	47	20	Do.
12	1423	Transylvania	48	00	49	49	Growler.
12	1424	do	47	54	50	01	Several growlers.
12	1425	Gripsholm	45	43	42	20	Partly submerged wreckage.
12	1426	Transylvania	47	33	50	45	Berg.
12 12	$\frac{1427}{1428}$	Montroyal	47	14 07	51 47	59 32	3 small bergs. Growler.
12	1429	do	47	55	48	04	Berg.
12	1120	do	(47	58	50		Doig.
12	1430	Cape Race Station	{ to	1	t	0	11 bergs.
			[48]	03	50	44	1
		3	. [47]	57	50		101
12	1431	do		02	t		3 large bergs and 2 growlers.
12	1432	do	49	27	50 48		Small berg.
12	1452	Į.	(A'7	45	52		Sman berg.
12	1433	do	1 +0			0	40 bergs.
	1100		148	10	51	01	1
12	1434	MOUIL ROVAL	1 41	43	48	41	Berg.
12	1435	do	47	35	49	17	Large berg and 2 growlers.
12	1436	Transylvania	46	59	52	00	Small berg and growler.
12 12	1437	do		59	52 52	14 40	Do. Large berg and 7 growlers.
12	1438 1439	Mount Royal		45 28	49	33	Growler.
12	1440	dodo	47	31	49	34	Large berg.
12	1441	do	47	22	50	16	Berg and several growlers.
12	1442	Montroyal	47	27	48	38	Berg.
12	1443	do	47	31	49	41	2 bergs.
13	1444	Cameronia		05 03	49	45	Several pieces of ice.
13	1445	Crefeld	1 to)		48	Great number of large and small bergs; many bergs still ahead.
10	1440	Zonnowyk		33 52	51 51	16 32	Small berg.
13 13	1446 1447	Zonnewyk	43	01	51	56	Berg.
13	1448	do	43	06	51	56	Large berg.
13	1449	do		15	52	12	2 bergs.
13	1450	Gripsholm	42	31	49	33	Berg.
12	1451	Cape Race Station		40	45	30	Long, low dangerous berg 4 feet high.
13	1452	Urania	47	43	48 48	12	Low berg. Growler.
13 13	1453 1454	do		50 48	1 48	12 08	Do.
13	1455	Pennland	48	32	45	28	Low-lying berg.
13	1456	Ice patrol	42	57	49	16	Berg and growlers.
13	1457	do	42	54	49	16	Small berg.
13	1458	Crefeld	47	38	51	48	3 large bergs.
10	1450	do	48	30	51	16	Many harge
13	1459	do	147 to	38	51	48	Many bergs.
13	1460	Ice patrol	42	55	49	40	Large berg and growlers.
13	1461	do	42	53	49	50	Do.
13	1462	do	42	58	49	41	Berg.
13	1463	Aurania	47	52	48	42	Berg and growler.
13	1464	do	47	44	48	58 00	Growler.
13 13	1465	do	47	43 38	49	19	Small growler. Large berg.
13	1467	Motogomo	149	26	48	17	Low berg.
13	1468	Pennland	48	08	47	17	Growler and several pieces.
13	1469	Montroyal	47	07	51	04	Large berg.
13	1470	Pennland Montroyal Beaverbrae	47	14	49	12	Berg.
13	1471	I do	1 47	18	48	54	Do.
13	1472	do	47	22	48	42	Do.
13 13	1473 1474	do	47	27	48	42 42	Do. Do.
13	1475	do		26	48	32	Do.
13	1476	do	. 47	20	48	30	Do.
13	1477	do	47	21	48	29	Do.
13	1478	Metagama	. 48	06	49	04	Large berg.
13	1479	do	. 48	02	49	11	Do.
13	1480	Empress of Australia	47	55	49 52	35	Small berg. Large low berg.
13 13	1481			46 38	52 44	27 22	Several heavy growlers,
13	1482	Deerlodge	40	53	47	10	White cage top buoy.
13	1484	Cape Race Station	47	18	48	54	Berg.
13	1485	Cape Race Station	. 48	36	49	43	Berg. Do.
		1 1.	1 40	10	1 50	10	I I amma hann
13 13	1486	do	. 48	10 05	50	18 30	Large berg. Several bergs in vicinity.

				Pos	ition		
Date	No.	Reported by—	tu	ati- ide rth	tu	ngi- de est	Nature of ice or obstruction
			0	,	-	,	
une 13	1488	Cape Race Station	47	53	50	45	Small berg.
13 13	1489 1490	do	47	30 29	49 49	39 44	Small berg. Berg. Do.
13	1491	do	48	45	50	55	Do.
13	1492	do	48	49	50	31	Do.
13	1493	do	48	30	50	21	Do.
13 13	1494 1495	Metagama	48	39 56	50 49	38 40	Do. Do.
13	1496	do	47	53	49	42	Do.
13	1497	do	47	44	50	28	Do.
13 13	1498	do	47	38	50	47 40	Large low-lying berg.
13	1499 1500	Aurania	47	56 30	49	39	Berg. Do.
13	1501	do	47	29	49	44	Do.
13	1502	Antonia		45	50	58	Do.
13 13	1503	do		22	51	36	Do.
13	1504 1505	do	48	20 13	51	45 51	Do. Do.
13	1506	do	48	04	51	48	Do.
13	1507	do	48	01	51	58	Do,
13	1508	do	48	38	51	41	Do.
13 13	1509 1510	do	48	24 16	51 51	45 40	Do. Do.
13	1511	do	48	10	51	59	Do.
13	1512	do	48	03	51	48	Do.
13	1513	do	48	40	51	21	Do.
13 13	1514 1515	do	48 48	29 20	51	42 45	Do. Do.
13	1516	do	48	17	51	58	Do.
13	1517	do	48	09	51	56	Do.
13	1518	do	48	02	51	48	Do.
13 13	1519 1520	do	47	56 54	52 52	11 18	Do. Do.
13	1521	Pennland	48	08	47	17	Growler and small berg.
13	1522	do	47	55	48	13	Small berg.
13	1523	do	47	42	48	40	Small flat berg.
13 13	1524 1525	do	47	36 33	48 48	31 43	Small flat berg. Berg. Do. Large berg.
14	1526	Metagama	46	56	51	54	Large berg.
14	1527	do	46	55	51	56	Do.
14	1528	do	46	55	51	57	Do.
14	1529	do	46 (46	51 46	52 48	13 50	Large long berg.
13	1530	Cape Race Station		00		0 27	35 bergs and growlers.
14	1531	do	48	38	48	00	Berg.
14	1532	do	48	00	48	12	Do.
14 14	1533 1534	do	47 48	54 00	48 49	52 16	Do. Do.
14	1535	do	47	47	49	31	Do.
14	1536	do	48	26	48	17	Do.
14	1537	do	48	06	49	04	Do.
14 14	1538 1539	do	48 47	02 55	49	11 35	Do. Do.
14	1540	do	47	56	49	40	Do. Do.
14	1541	do	47	56	49	42	Do.
14	1542	do	47	53	49	42	Do.
14 14	1543 1544	do	47	44 38	50 50	$\frac{28}{47}$	Do. Do.
14	1545	Frode	46	16	47	50	Large and 2 small bergs.
14	1546	Empress of Australia	47	33	48	36	Berg.
14	1547	do	47	55	46	55	Do.
14 14	1548 1549	Stagpool	45	00 20	48 49	35 37	2 large and 2 small bergs. Berg.
14	1550	Cape Race Stationdo	47	47	47	32	Do.
14	1551	do	46	52	51	07	Do.
14	1552	Beaverford	47	58	46	56	Small berg, same as 1547.
14 14	1553 1554	do	47	49 36	47	42 35	Small berg. Berg.
14	1555	dodo	47	31	48	53	Small berg.
14	1556	do	47	27	49	10	Do.
14	1557	do	47	25 25	49	$\frac{08}{37}$	Do
14 14	1558 1559	do	47	15	49	52	Berg. Large berg and 1 growler.
14	1560	do	47	11	49	56	Large berg.
14	1561	Toruguero	40	09	51	34	Spar 40 feet long covered with mar
14	1.562	do	40	09	51	08	growth. Spar 50 feet long 2 feet diameter cover
7.3	1002	U	1 20	00	0.1	00	with marine growth,

			Pos	ition	
Date	No.	Reported by	Lati- tude north	Longi- tude west	Nature of ice or obstruction
June 14	1563	Pennland	47 02	52 07	Small berg.
14 14	1564 1565	Nevisian	46 50 37 28	52 27 67 26	Large berg. Schooner Cutty Sark abandoned on fire rudder gone, salt cargo, leaking badly.
14	1566	Mansepool	42 48	50 05 49 25	Berg and growler.
14	1567	Cape Race Station	to 47 50	to 48 20	18 bergs and numerous growlers.
14	1568	do	47 25	49 25 to	6 bergs.
14	1569	do	47 00 48 10	51 13 47 12	Growlers.
14		do		47 25	Small berg.
14 14		do		48 0 z 48 53	Berg.
14		do		49 04	Large berg and growlers. Berg.
14	1574	do	47 39	48 58	Do.
14	1575	do		49 06	Do.
14	1576	do	43 45	51 20	Do.
15	1577	Hesperos	43 17	48 10	Do.
15	1578	Melmore Head	48 09	48 39	Large growler.
15	1 570	do	(47 56 { to	48 50	A large and I small hard and I growler
15	1579	do	47 37	to 48 47	4 large and 1 small berg and 1 growler.
15	1580	do		49 09	2 large bergs, 2 large growlers.
15	1581	Toruguero	41 22	45 02	Large rusty iron barrel, shape resembling buoy.
15	1582	City of Fairbury	45 05	47 16	Berg.
15	1583	do	44 55	47 44	Large berg.
15	1584	do		48 25	Several small bergs and growlers.
15	1585	do		48 36	Small berg.
15	1586	Valleluce	43 55	48 14	2 large bergs.
15 15	1587 1588	Ice patrol Hesperos	42 17 43 06	49 23 49 04	Berg. Do.
15	1589	do	43 06	49 15	Large berg and several growlers.
15	1590	Manchester Hero	48 10	49 03	Berg.
15	1591	Montrose	47 14	49 38 to	12 bergs and numerous growlers.
			47 30	48 22	
15 15	1592 1593	Tortuguero	41 40 47 50 (43 50	44 16 49 50 48 12	Large rusty iron barrel resembling a buoy. 2 large bergs and several growlers.
15	1594	Valleluce	to 44 00	to 48 35	8 large bergs.
15	1595	Melmore Head	47 34	49 57	2 bergs and 1 growler.
15	1596	Amersham	45 29	49 20	Small berg.
15	1597	do		47 22	Large berg.
15	1598 1599	Ovre		45 17	Growler.
15 15	1600	Melmore Head	47 46	41 17 50 55	Berg. Growler.
15	1601	dodo	47 11	50 51	Large berg.
15	1602	City of Canharra	149 00	47 18	Berg 100 feet high 600 feet long.
16	1603	Montrose	47 45	48 08	Very large berg.
16	1604	do	47 44	48 05	Large borg.
16	1605	do	47 56	47 19	Berg.
16	1606 1607	City of Canberra	47 49 47 42	47 02 48 27	Growler. Large berg.
16 16	1608	Cape Race Station	48 06	49 09	Do.
16	1609	do	48 12	49 52	Do.
16	1610	do	48 11	50 20	Berg.
16	1611	Megantic	47 14	49 02	Small growler.
16	1612	Cape Race Station	47 18	48 41	Small growler and several pieces.
14	1613	Cape Race Station	46 58	51 10	Large berg.
14 14	1614 1615	do	47 10	50 20 49 40	Do, 2 bergs.
14	1616	do	47 27	49 40	Very large berg and several growlers.
14	1617	do	46 34	52 39	Several growlers,
17	1618	do	48 02	51 56	Large berg.
17	1619	do	48 18	51 29	Do.
17	1620	Melita	47 00	51 20	Berg.
17	1621	do	(47 52	50 43 51 35	Large berg.
	1622	Nova Scotia	48 02	51 00	6 bergs and 1 growler.
17	1		(10 02		1' -
18	1623	Ice patrol	42 55	49 40	Growler.
	1623 1624 1625	Ice patroldodo	42 55 42 46		Growler. 2 large bergs. Small berg.

				Posi	tion				
Date	No.	Reported by—	Lati- tude north		Lor tue we	le	Nature of ice or obstruction		
			0	,	0	,			
June 18	1627	Dutchess of Bedford	47 47	16 20	49	38 55	Berg.		
18 17	1628 1629	Cape Race Station	47	17	52	12	Berg and 2 growlers.		
17	1630	do	47	14	50	44	Berg.		
18	1631	do	48	00	51	12	2 bergs.		
18 18	1632 1633	Iserholm Dutchess of Bedford	42	10 20	48	12 34	Large berg. Berg.		
18	1634	do	47	29	48	25	Berg and 2 growlers.		
18	1635	do	47	32	48	12	Berg.		
18	1636	Izarco	57 47	10 14	50	28 44	Red conical buoy carrying number 2. Large berg.		
18 19	1637 1638	Calgaric Ice patrol	12	37	50	56	Berg.		
18	1639	Cape Race Station	47	31	49	45	Do.		
18	1640	do	47	27	48	34	2 bergs.		
18	1641 1642	do	47	43 38	50 48	44 20	Berg. Do.		
18 18	1643	do	47	40	48	09	Do.		
18	1644	do	47	10	52	03	Large berg.		
18	1645	do	47	46	50	37	Berg.		
18 18	1646 1647	do	47	$\frac{36}{24}$	50	53 45	Do. Do.		
18	1648	do	48	15	52	10	Growlers.		
18	1649	do	47	25	49	35	Berg and growlers.		
18	1650	do	47	43 13	49	45	Large berg.		
18 18	1651 1652	Concordia	43	16	51	54 10	Do. Berg.		
19	1653	Letitia	48	14	48	11	Large berg.		
19	1654	Ice patrol	42	50	51	30	2 bergs.		
19	1655	do	42	53 00	52 52	13	Berg.		
19 18	1656 1657	Cape Race Station		28	51	40 25	Berg and growler. 2 bergs.		
18	1658	do	47	38	48	22	Berg.		
19	1659	Collamer		13	48	23	Do.		
19	1660	Levenbridge		25 23	49	27 33	Growler.		
19 19	1661 1662	Ice patrol Cape Race Station		18	51	52	Berg, same as 1659. Berg.		
19	1663	do	47	24	51	55	Do.		
19	1664	do		20	51	32	Do.		
19 19	1665 1666	do		34 00	52 49	35 29	Do. Do.		
19	1667	do		32	49	25	Do.		
19	1668	do	47	38	49	06	Do.		
19	1669 1670	do		41 34	48	55 55	Do. Do.		
19 19	1671	do		44	48	45	Do. Do.		
19	1672	do		54	48	52	Do.		
19	1673	do		40	48	40	Do.		
19 19	1674 1675	do		58 49	48	38 34	Do. Do.		
19	1676	do		44	48	38	Do.		
19	1677	do	47	38	48	47	Do.		
19	1678	do		49	48	55	Do.		
19 19	1679 1680	do	47	45 43	49	01	2 bergs. Berg.		
19	1681	do	47	40	49	27	Do.		
19	1682	do	. 47	35	49	29	Do.		
19 19	1683 1684	do	47	12 00	50 51	02	Do. Growlers.		
19	1685			33	52	29	Do.		
19	1686	do	. 48	14	47	41	Do.		
19	1687	do		52 to	1	49 to	Many bergs and growlers.		
19	1688	do	47	49 44	49		3 bergs.		
19	1689			42	49	27	Berg.		
19	1690	do	47	39	49	42	Do.		
19		do		31	52		Do.		
19 19		do		02 14	52 52	46 44	Do. Do.		
19	1694	do	47	26	52	39	Do.		
19	1695	do	47	24	52	41	Do.		
19		do	47	25 31	52 52		Do. Do.		
19 19							Large berg.		
19	1699	do	46	32	52	25	Very large flat berg.		
19			47				Berg. Do.		
19	1701	do	-1 40	Võ	00	23	D0.		

]	Posi	tion	
Date	No.	Reported by	Lat tuc nor	ie	Longi- tude west	Nature of ice or obstruction
June 19 19 19	1703 1704 1705	Cape Race Station	o 47 47 47	, 45 26 53	0 / 51 05 52 37 47 36	7 bergs in vicinity. Several bergs. Berg.
20 20	$\frac{1706}{1707}$	do	47 47	42 56	48 46 47 51	Do. Small berg.
20 20	1708 1709	Doric Cape Race Station	48	10 10	51 10 49 24	Large berg. Do.
20 20 20	1710 1711 1712	do do	48 48 47	10 20 57	49 27 49 30 50 23	Large growler. Large berg. Berg.
20 20 20	1713 1714	do	47	51 31	50 18 50 39	Do. Do.
20 20	1715 1716	do		49 44	50 44 50 51	Do. Do.
20 20 20	1717 1718	do	47	25 40	51 35 52 40	Do. Do.
20		do	47	23	52 35 to	14 bergs.
20	1720	do	47	58 53	52 43 49 11	Large berg.
20	1721	do	47	49	52 47 to	14 bergs, many growlers.
20	1722	Doric	(48 48	20 31	50 45 48 04	Large growler.
18 18	1723 1724	Cairnross	47	20 28	51 45 51 35	Berg. 2 bergs.
18 20	1725 1726	Cragpool	48 45	$\frac{15}{24}$	50 10 49 23	Growlers. Small berg and growler.
20 20	1727 1728	Caledonia	45 47	19 35	48 58 49 22	Berg and growler. Large berg and several growlers extending
20 20		do		13 34	50 35 52 21	5 miles north. Large berg.
20 20 20	1731 1732	do	46	34 34	52 21 52 47 52 43	Large flat top berg. 2 large bergs. Small berg.
20	1733	Montcalm	47	48	48 25 to	14 bergs and many growlers.
20	1734	Bothwell	147	28 48	49 20 48 05	Berg.
20	1735	do	47	59 28	47 31 49 20	Do.
20	1736	Montcalm	47	0 12	to 51 00	5 bergs.
20	1737	Cape Race Station	47 t		50 23 to	14 bergs north and south of track.
20	1738	do		$\frac{17}{37}$	51 52 50 42	Very large berg.
20 20	1739 1740	do	47	53 56	47 25 47 51	Large berg. Small berg.
20 20	1741	do	47	42 30	48 46 49 28	Berg. Large berg. Small berg.
20 20	1744	do	46	15 30	50 38 52 20	Large berg. Small berg.
20 21 21	1745 1746	Valfiorita	43	34 08	52 33 52 47	Large berg.
21	1747			55 14	51 45 48 36	1 small and 2 large bergs to north, 1 berg to south.
21 21	1749 1750	do	43	09	48 42 49 06	Berg. Do. Berg and several growlers.
21 21	1751 1752	Cape Race Station	46	32 13	52 48 49 59	Large berg. Large red conical buoy unlit.
21 20	1753 1754	Ice patrol	42	42 12	48 06 48 51	Berg, same as 1659. Growler.
20 20	1755 1756	do		05 15	49 04 49 10	Berg. Do.
20 20	1757 1758	do	47	45 59	49 10 49 26	Do. Do.
20 20	1759 1760	do	48	07 34	49 38 50 34	Do. Do.
21 21	1761 1762	do	46	53 45	52 42 52 42	Do. Do.
21	1763	do	46	43 00	52 43 47 44	Do.
21	1764		} t	00	to 48 00	3 low bergs.
21 21	1765 1766		41	22 08	49 57 50 27	Red conical buoy marked "2AFP." Berg.

				Pos	ition		
Date	No.	Reported by-	tu	Lati- tude north		ngi- de est	Nature of ice or obstruction
June 21 21 21 21 21 21 21 21 21 21 21 21 21	1767 1768 1769 1770 1771 1771 1771 1773 1774 1775 1780 1777 1780 1781 1782 1783 1784 1785 1786 1787 1789 1790 1791 1792 1793	Lake Gorin	43 42 42 42 43 43 43 44 41 43 43 44 46 46 46 47 47 45 42 42 42 42 42 42 43 44 44 45 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	02 08 42 45 41 49 16 21 33 30 04 45 45 47 49 16 21 33 30 45 45 45 45 45 45 45 45 45 45 45 45 45	50 50 49 49 49 49 51 51 51 51 51 51 51 52 52 52 52 52 51 50 49 49 49 49 49 49 49 49 49 49 49 49 49	, 31 42 00 11 56 44 12 20 55 25 25 25 25 36 48 39 19 13 31 54 45 00 13 13 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 bergs. Berg 60 feet high. Berg. Large tabular berg. Large and 2 small bergs. Berg. Do. Do. 2 large bergs and several growlers. Red nun buoy marked "2AFP." Large berg. 3 large bergs, same as 1747. Large berg, same as 1747. Large berg, same as 1749. Large berg and several pieces. Large berg. Small berg, same as 1799. Large berg and several pieces. Large berg. Berg. Berg and pieces. Berg. Berg, same as 1780. Small berg, same as 1781. Berg, same as 1781. Berg, same as 1781. Berg, same as 1779. Large berg and pieces. Do. Large berg and pieces.
22 22 23 23 23 23 22 22 22 22	1796 1797 1798 1799 1800 1801 1802 1803	dodo	47 47 42 43 45 46 46 48	50 57 20 15 26 48 55 16	48 48 49 49 47 44 44 51	58 32 23 20 56 01 07 30	Large berg. Do. Large growler. Big berg. Berg. Small berg. Small berg. Large berg 150 feet high, with 1 fairly large berg, 2 small bergs, and numerous growlers in vicinity.
22 22	1804 1805	do	${}^{48}_{48}$	0	50 47	0	Large flat berg 60 feet high. Numerous bergs.
22 22 23 23 23 23 23 23 23 23 23 23 23 2	1806 1807 1808 1809 1811 1812 1813 1814 1815 1816 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1828 1829 1828 1829 1828 1829 1829	do	\begin{array}{c} \{47\\ 46\\ 46\\ 42\\ 42\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43	30 35 41 37 46 51 06 05 31 25 24 25 29 37 05 11 20 20 24 59 30 34 44	50 52 50 50 50 50 50 50 50 50 50 51 51 51 51 51 51 51 51 51 51 51 51 51	$\begin{array}{c} 00 \\ 24 \\ 42 \\ 12 \\ 39 \\ 38 \\ 21 \\ 28 \\ 536 \\ 45 \\ 39 \\ 20 \\ 09 \\ 18 \\ 22 \\ 31 \\ 42 \\ 51 \\ 48 \\ 20 \\ 05 \\ 46 \\ 57 \\ 10 \\ 09 \\ \end{array}$	Large berg and numerous growlers. Large berg. Berg. Do. Large berg. Do. Berg. Growlers. Large berg. Do. Small berg. Berg with small berg 3 miles north, same as 1818. Large berg. Large high berg. Small berg. Berg. Large flat-topped berg. Berg. Do. Large low growler. Berg. Berg. Serg. Do. Large berg. Large berg. Do. Large boo. Large low berg. Berg.
23 23 23 23 23 23 23 23	1834 1835 1836 1837 1838	Cold Harbor	42 42 42 42 42 42	27 53 33 55 48	51 51 52 51 48 51	36 11 24 00 38	3 bergs to northwest 10 to 15 miles, same as 1839-41. Berg. Small berg. Berg. Large berg. Berg.

Table of ice and other obstructions, 1929—Continued

		,		Pos	itior	ı	
Date	No.	Reported by—	tı	ati- ide orth	tı	ngi- ide est	Nature of ice or obstruction
fune 23	1839	Coelleda	43	91	0	44	Barg
23	1840	do	43	21 18	51	47	Berg. Growler.
23	1841	do	43	24	51	54	Berg.
23	1842	do	43	24	51	50	Do.
23	1843	do		06	51	57	Do.
23	1844	do	43	06	52	00	Do.
23 23	1845 1846	do	43	15	52	02	Growler and small pieces.
23	1847	do	43	05 08	52 52	95 24	Berg. Small berg.
23	1848	do	43	07	52	40	Do.
23	1849	Cape Race Station	47	00	47	38	8 bergs within radius of 5 miles.
23	1850	do	47	05	48	14	Berg.
23	1851	Leviathan	41	21	50	20	Buoy marked "2AFP."
24 24	1852	Bird City	42	38	48	38	Berg.
24	1853 1854	Aurania Beaverford	46	56 12	51 50	38 32	Do. Do.
24	1855	Bird City	42	00	50	00	Large berg.
24	1856	do	42	20	49	18	Large berg and small berg.
24	1857	Cape Race Station	47	20	49	37	Berg.
24	1858	California	48	18	49	09	Do.
24	1859	do	47	44	50	02	Do.
24 24	1860 1861	do	47	37 36	50	$\frac{07}{25}$	Do. Do.
24	1862	do	47	34	50 50	27	Do.
24	1863	do	47	44	50	37	Do.
24	1864	do	47	24	50	45	Do.
24	1865	do	47	21	50	51	Do.
24	1866	do	47	37	50	52	Do.
24	1867 1868	do	47	30	51	03	Do.
24	1860	do	47	37 37	51	06 08	Do. Do.
24	1870	do	47	27	50	41	Growler.
24	1871	do	47	36	50	25	Many growlers.
24	1872	do	47	21	51	30	Berg.
24	1873	do		22	51	31	Do.
24 24	1874	do	47	16	51	25	Do.
24	1875 1876	Ice patrol.	47 43	$\frac{03}{02}$	51 52	53 18	Berg and growlers. Berg.
24	1877	do	42	48	52	13	Do.
24	1878	do	42	55	52	03	Do.
24	1879	do	43	04	50	52	Do.
24	1880	dodo	43	00	50	33	Do.
24		Ausonia	47	07	51	15	Do.
24	1882 1883	do	47 47	17 13	50	$\frac{56}{34}$	Very large berg. Small berg.
24	1884	do	47	08	50	21	Berg.
-24	1885	do	47	06	50	20	Growler.
24	1886	do	47	30	50	00	Berg.
24	1887	Bird City	42	51	48	25	Large berg.
24 24	1888 1889	Svendal Beaverford	43 47	30	49	16 37	7 large bergs.
24	1890	do	47	20 25	49	03	Small berg. 3 small growlers.
41	1000		(47	26	48	56	
24	1891	do	{ 1	to	t	0	13 large scattered bergs.
0.4	*000	Tormotool	47	35	48	15	j
24 24	1892	Ice patroldo	42 42	24	50	00	Large growler. Small berg.
24	1893 1894	California	46	18 55	49 52	50 05	Do.
24	1895	Aurania	47	22	49	38	Berg.
24	1896	do	47	23	49	35	Growler.
			(47	45	47	35)
-24	1897	Beaverford	1 t	0		0	4 scattered bergs.
24	1898	Cape Corso	43	38	47	58 55	Large herg
24	1899	do	43	03 00	52 53	03	Large berg. Berg.
24	1900	do	42	57	53	00	Do.
24	1901	do	42	55	52	35	Do.
24	1902	Svendal		30	49	16 41	Large berg, same as 1898.
24	1903	Cape Race Station	147	07	50 t		7 bergs and some growlers.
		Cape Itace Station	47	26	51	38	j
24	1904	do	46	44	51	10	2 small bergs.
24	1905	do		49	52	14	Growler. Berg. Do. Do.
	1906	do	47	00	51	39	Berg.
24	1907	do	47	10	51	22	T).

				Pos	ition		
Date	No.	Reported by—	tu	ati- ide rth		ngi de est	Nature of ice or obstruction
T 04	1000	Cone Pere Station	0	,	0	,	O laws have
June 24 25	1909 1910	Cape Race Station Veendam	47	33 44	50 48	26 25	2 large bergs. Berg.
25	1911	Ausonia	47	38	48	37	Do.
25	1912	do	47	35	48	27	Do.
25 25	1913 1914	Maria Mediaca	45	21 05	48 49	10 48	7 bergs. Large berg.
25	1915	Montclare	47	53	48	42	Large berg and many bergy bits.
25	1916	Veendam	46	55	51	32	Berg.
25 25	1917 1918	do	46 46	57 33	51 52	39 11	Do. Do.
25	1919	Transylvania	46	13	52	45	Do. Do.
25	1920	do	46	22	52	32	Do.
25	1921	do	46	34	52	27	Do.
25 25	1922 1923	Bellhaven Metagama	46 46	25 56	47 51	20 38	Large berg. Do.
25	1924	do	46	58	51	32	Do.
25	1925	Cape Race Station	46	32	52	53	Large flat berg.
0.5	1000		(48	04	49	50	8 bergs and some growlers on both sides of
2 5	1926	do	{ t	0 15	51	$^{\circ}_{28}$	track.
25	1927	Transylvania	46	32	52	16	Large berg.
25	1928	do	46	53	51	43	Berg and growlers.
25	1929	do	46	55	51	46	Do.
25 25	1930 1931	Montclaredo	47 47	29 25	50 50	$\frac{05}{21}$	Berg Do.
25	1932	do	47	22	50	33	Several small pieces.
25	1933	Metagama	47	37	50	00	Large berg.
25 26	1934	Transylvania	47	22	50	30	Numerous growlers.
26	$\frac{1935}{1936}$	Carlsholmdo	47 47	19 54	51 50	34 37	1 large berg and 1 small berg. 2 bergs.
26	1937	Cape Race Station	46	43	52	48	Berg.
26	1938	do	46	35	52	11	Very large berg.
26 26	$\frac{1939}{1940}$	Minnedosadodo.	47 47	25 25	50 50	21 40	Large berg. Do.
26	1941	do	47	27	50	49	Do.
26	1942	do	47	16	50	53	Berg.
26	1943	do	47	21	51	06	Large berg.
26 26	$1944 \\ 1945$	Cape Race Station	47 48	07 03	51 50	32 34	Small berg. Large berg.
26	1946	do	47	54	50	44	2 bergs.
26	1947	do	47	38	50	32	Berg.
26 26	1948 1949	do	47 46	42 46	50 52	42 03	2 bergs. Large berg.
26	1950	do	47	50	51	44	Berg.
26	1951	do	47	04	51	35	Do.
26 26	1952	do	47 47	00	51	23	Do.
27	$\frac{1953}{1954}$	Malaren	44	13 43	50 44	45 18	Large berg. Berg.
27	1955	Cape Race Station	46	43	52	49	Do.
28	1956	Laurentic	47	47	49	52	Do.
27 27	$\frac{1957}{1958}$	Empress of Australia	47 46	13 52	50 51	40 39	Do. Growler.
27	1959	do	46	51	51	43	Berg.
27	1960	do	46	49	51	50	Do.
27 27	1961	do	46 46	34	52	52	Growler. Berg.
27	$\frac{1962}{1963}$	Munchen	41	33 30	52 50	56 25	Red conical buoy marked "2AFP."
28	1964	Laurentic	47	52	50	09	Small berg.
28	1965	do	47	30	50	41	Do.
28 28	$\frac{1966}{1967}$	do	47 47	32 31	50 50	47 52	Do. Medium berg.
28	1968	do	47	17	50	44	Large berg.
28	1969	do	47	28	51	04	1 large berg, 1 small berg.
28 28	1970 1971	do	47 47	19	51	06	Small berg.
28	1972	Arabic	48	13 02	51 46	03 50	Large berg. Small berg.
28	1973	do	47	44	49	20	Large berg.
28	1974	Svithiod Cape Race Station	42	27	49	06	Small berg.
27 28	1975 1976	Arabic	46 47	30 32	53 49	00 45	Berg aground. Large berg.
28	1977		46	43	52	49	2 bergs drifting south.
28	1978	Arabic	47	34	49	47	Growler.
28 28	1979		47	25	50	08	Berg.
28 28	1980 1981	do	47 47	31	50 50	24 26	Do. Do.
28	1982	do	47	31	50	30	Small berg.
28	1983	do	47	31	50	40	Berg.
20	1004	Alf	10	05	52	47	

	No.	Reported by —	Po	sition	
Date			Lati- tude north	Longi- tude west	Nature of ice or obstruction
June 28 28 28 28 28 29 29	1985 1986 1987 1988 1989 1990 1991 1992	Arabicdo.	47 10 46 53 46 55 46 38 42 32 42 18 42 26 46 44	51 46 51 52 ,52 30 48 36 50 21 50 12 52 44	Berg. Berg and growler. Berg. Do. Large berg. Small berg. Do. Berg.
29 29 29 29 29 29 29 29 29 29 29 29 29 2	1993 1994 1995 1996 1997 1998 1999 2001 2002 2003 2004 2005 2006 2010 2011 2012 2013 2014 2017 2018 2020 2021 2021 2021 2021 2021 2021	Cape Race Station Nortonian Ellen do Nortonian do Cape Race Station Nortonian do do do do do Cape Race Station Montcalm do do do do do Cape Race Station do	46	47 06 47 29 47 02	Large berg. Scattered small bergs. Berg 660 feet long 170 feet high. Berg and growlers, same as 1995. Large berg. Perg. 2 large growlers. Large berg and several growlers. Small berg. Large berg, same as 1996. Berg. Do. Large berg. 2 large berg. 2 large bergs. Large berg. Berg. Berg. Do. Mast of a sailing vessel. Berg. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
1 1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045	Cape Race Station	48 00 43 50 46 350 46 356 47 23 47 23 47 45 41 03 43 03 43 09 46 25 46 29 46 42	51 42 51 46 51 40 51 47 52 43 51 47 51 43 51 20 46 20 53 07 49 22 52 49 52 42 52 52 43	ture and light. 2 bergs. Do. Berg. Do. Do. Growler. Berg. Large growler and several small ones, Large berg. Wreckage of wooden ship not visible above surface. Berg and growlers. 2 bergs and 1 growler. Large berg. Berg. Do. Do.
4 4 4 4 4 4 4 4 4	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055	Port Darwin do. Cape Race Station do do do do do do do do do	43 08 43 04 47 54 47 45 47 38	48 49 50 55 50 00 50 15 50 20 50 24 52 51 to 52 49 50 00 50 00	Berg 15 feet high 150 feet long and several growlers. Berg. Large berg and 6 growlers. Berg. Growler. Berg and growlers. Do. 4 bergs. Large berg. Small berg.

	No.	Reported by-	Position						
Date			Lati- tude north		Longi- tude west		Nature of ice or obstruction		
				,	0				
July 4	2056	Letiția	48	12	49	40	Berg.		
4	2057 2058	do Ice patrol Malmen Ice patrol Cape Race Station	47	48 04	50 49	03 34	Berg, same as 2049. Berg.		
4	2059	Malmen	41	51	49	33	Small berg, same as 2058.		
5	2060	Ice patrol	42	05	49	33	Do.		
4	2061	Cape Race Station	47	28	51	42	Berg.		
4	2062 2063	1	44	38 50	51 51	23 08	Do. Do.		
4	2064	do	47	52	50	34	Do. Do.		
4	2065	do	47	58	50	31	Several small pieces.		
4	2066	do	48	13	50	12	Large berg.		
4 4	2067 2068	do	46	30 23	49 52	57 10	Do. Do.		
4	2069	do	46	41	52	20	2 large hergs.		
4	2070	do	46	42	52	32	Large berg several growlers. Small berg.		
4 4	2071 2072	do do	48 48	19 25	49 50	45	Small berg.		
4	2072		148	26	50 50	$\frac{14}{02}$	Large berg.		
4	2073	do	12 ta	0	t	0	17 large bergs and numerous growlers north and south of track.		
5	2074	San Ugon	40	33 13	52 49	32 37	Buoy marked "FID US Survey" with white superstructure and white flag		
	2075	Lehigh	42	07	48	53	height above water about 15 feet.		
5 5	2076			00	48	59	Large berg. Small berg.		
5	2077	Cape Race Station	47	48	51	10	Do.		
5	2078	do	48	04	50	24	Large berg.		
5	$\frac{2079}{2080}$	do	48	12 29	50 52	08 57	Do. Do.		
. 6	2081	Ice patrol Lehigh Cameronia	42	24	49	51	Berg.		
6	2082	Lehigh	42	42	53	33	Small berg in 67° water.		
8	2083	Cameronia	48	06	48	13	Large berg.		
8	2084 2085	do	47 47	57 40	49 50	10 00	Do. Do.		
7	2086	Cape Race Station	48	45	50	20	Do.		
8 7 7 7 7	2087	do	48	25	50	54	Do.		
7	2088	do	48	18	51	27	Berg.		
8	2089 2090	do		14 30	51 52	31 45	Do. 2 growlers.		
9	2091	Villarparosa	45	09	49	08	Large berg.		
9	2092	Vittero Veneto	42	57	52	30	Do.		
9	2093 2094	Ice patroldo	43	12 11	49 49	15 25	Berg. Do.		
9	2094	Saguache		06	49	43	2 large bergs and 1 growler.		
10	2096	Gripsholm	48	30	50	04	2 hergs and 1 growler		
10	2097	do	48	11	51	10	Berg.		
10	2098 2099	Ice patrol	48	02 57	51 49	06	100.		
10 10	2100	do	43	03	49	38 42	Small berg, same as 2093. Berg, same as 2094.		
10	2101	do	42	35	49	52	Berg, same as 2094. Small berg.		
10	2102	Koranna	42	15	49	30	Berg.		
10 10	2103 2104	Hofuku Maru Cape Race Station	46	19 18	53 52	01 47	Large berg 200 feet high. Large berg.		
10	2105	Vanamas	40	32	49	54	Large berg, same as 2101.		
10	2106	Gripsholm Vittorio Veneto do do Brazil Ice patrol	47	01	52	30	Large berg, same as 2101. Berg 135 feet high.		
10	2107 2108	Vittorio Veneto	41	55 50	49 49	30	2 large bergs. Berg.		
10 10	2108	do	41	48	49	$\frac{02}{01}$	Berg and growler.		
10	2110	Brazil	46	42	52	08	2 growlers.		
10	2111	Ice patrol	41	55	49	25	2 bergs, same as 2107.		
10 10	2112 2113	Koranna Dordrecht	42	37 44	50 49	20 04	Berg. 2 large bergs, same as 2108–09.		
10	2114	Ice patrol	41	44	49	00	2 bergs, same as 2113.		
10	2115	Consul Olson Ragnhildsholm	45	03	49	02	Berg.		
11	2116	Ragnhildsholm	44	15	49	11	Do.		
11 11	2117 2118	Pennland	48 46	39 47	45 52	14 12	Large berg. Low-lying berg.		
11	2119	Transylvania	48	04	47	17	Large berg.		
11	2120	Stuttgart	41	21	48	43	2 large bergs and several growlers.		
10	2121	Cape Race Station	48	53 34	50 50	17	Berg. Do.		
10 10	2122 2123	do	47	45	51	11 09	Do. Do.		
10	2124	do	47	46	51	24	Do.		
10	2125	Manchester Hero	47	38	51	40	Do.		
11	2126 2127	Manchester Hero Hofuku Maru	41	30 00	48	40 17	2 bergs, same as 2107. Large berg.		
11		AAVIURU ATAMA G	20						
11 11	2128	do	45	55	47	16	Do.		

Date	No.	Reported by—	Position				
			tu	ati- ide rth	tu	ngi- de est	Nature of ice or obstruction
July 11 11 11 11 11 11 11 11 11 11 12 12	2130 2131 2132 2133 2134 2135 2136 2137 2138 2139	Hofuku Maru Capricorne United States Kearney Ice patrol do Piako Cape Race Station Rochambeau Ice patrol	44 42 42 41	50 55 00 31 39 36 23 17 44 30	\$\\ \begin{array}{c} 47 \\ 54 \\ 50 \\ 50 \\ 48 \\ 48 \\ 52 \\ 49 \\ 48 \end{array}\$, 12 10 10 04 38 32 36 00 50 15	Berg. 2 bergs. Small berg, several growlers. Small berg and 2 growlers. Large berg same as 2113. Do. Large berg with 2 peaks, same as 2113. Large berg 80 feet high. Large berg, small berg, and several growlers same as 2113.
12 12 12 12 12 12 12	2140 2141 2142 2143 2144 2145 2146	Bergensfjorddo do do do do do do do	48 47 47 47 47 47 49	16 46 43 44 35 27 55	49 50 50 50 51 52 45	49 42 56 48 48 05 17	Berg Do. Do. Do. Do. Do. Do. Wooden skeleton 15 feet high marked "FID US Survey" with 2 flags.
13 13 13 13 13 13 14 13 13 13 13 13 13 14	2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161	Lackawanna Artigas do do Ice patrol do Go Sergeant Gouarme Lake Benbow Cape Race Station do	43 41 42 45 45 48	57 58 26 13 41 45 30 36 52 32 15 20 36 33 15	49 47 48 48 48 49 48 50 48 54 49 50 53 46	43 08 55 35 30 32 10 11 00 56 55 42 09 05 03	Small berg. 2 bergs. Berg and 2 growlers. Berg, same as 2113. Small berg. 2 growlers. Large berg. Large berg. Large berg and several growlers. Berg. 4 bergs and growlers. Berg. Do. Do. White buoy marked "FID US Survey" with tripod superstructure black cage and blue and white flags.
14 14 14 14 15 15 15 15 15 15 15 15 15 15 17 17 17 17 17 17 17 17 17	2162 2163 2164 2165 2166 2167 2169 2170 2171 2172 2173 2174 2175 2180 2181 2182 2183 2184 2185 2188 2189 2190 2190 2191 2192 2193 2194 2195 2196 2197 2198 2198 2198 2198 2198 2198 2198 2198	Ice patrol do do Lake Benbow Hagno Scythia. do do do do Cobe patrol do Cape Race Station Westphalia Schenectady Cape Race Station do do do do do do do do do	41 43 46 46 47 47 41 41 41 42 48 48 48 48 48 48 41 41 41 41 41 41 41 41 41 41 41 41 41	33 44 24 33 33 57 57 58 34 45 12 28 34 44 57 33 33 29 46 51 47 43 46 51 47 47 47 47 47 47 47 47 47 47 47 47 47	48 48 49 48 52 52 52 52 52 50 50 50 50 50 50 50 50 50 48 48 48 48 48 48 48 48 48 48 48 48 48	27 42 00 05 01 14	Berg. Growler. 3 large bergs. Small berg. Large berg. Berg. Do. Large growler. Large berg. 2 bergs, same as 2164. Large berg and growlers, same as 2164. Berg, same as 2164. Berg, growler. Large berg and growlers, same as 2164. Berg. Growler. Large berg. Do. Do. Do. Small berg. Large berg. Berg aground. Berg. Large berg. Berg aground. Berg. Large berg. Large berg. Berg, same as 2164. Do. Berg. Large berg and 4 growlers. Large berg same as 2164. Do. Berg. Carge berg and 5 growlers. Large berg and 6 growlers. Large berg and 8 growlers. Large berg and 9 growlers. Large berg arge berg and 9 growlers. Large berg arge berg arge berg arge berg arge berg arge berg. Berg drifting south. Berg. Large berg 40 to 45 feet high. Growler. Large berg. Large berg.

			1 05	ition		
2209 2210 2211 2212 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222	do	Lati- tude north		Longi- tude west		Nature of ice or obstruction
		52 51 52 52 48 48 48 42 48 47 47 47	43 50 52 51 52 00 05 58 57 46 19 28 50 00 11 11 18 26 33	55 55 55 55 55 55 55 55 55 54 50 48 49 49 49 50 50 52 52 52 52 52	, 44 39 32 25 17 30 49 33 54 54 30 40 45 56 56 31	Berg. Small berg. Berg. Large berg. Do. 4 large bergs. 2 large bergs. 1 large bergs. 1 large berg. Do. 2 growlers. Berg. Do. Large berg. Berg. Scrowler. Large berg. 2 bergs. 2 bergs. 2 small bergs and growlers. Berg. Large berg, same as 2194.
2225 2226 2227	ClaraCape Race Station	41 39 47	49 58 00	48 53 30	16 08 34	Large berg, same as 2194. Berg, same as 2192. Black buoy with a structure 15 feet high. Wreckage of schooner hull 40 feet long 20 feet wide. Red buoy.
2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2241	Ice patrol do Cape Race Station do Tiger Ice patrol Byron Gripsholm Baron Dalmeny Vimeira Transylvania Cambridge Mercer	42 41 47 48 46 42 41 46 41 46 46 41	06 57 15 23 30 10 09 23 49 40 25 21 45	53 49 48 47 51 52 48 48 52 49 49 52 52 49	28 22 20 01 50 23 42 41 53 44 42 43 43	Large berg, same as 2194. Small berg, same as 2192. Large berg and 2 growlers. Berg. Growler. Small berg. Berg. Large berg. Do. Berg, same as 2236. Do. Berg 75 feet high with growlers extending
2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254 2255	Seattle Spirit Dakarian Seattle Spirit Szeldedyk do. do. Paul Albert Ice patrol do Scandia do Olna Ice patrol do Osandia Scandia Scandia Scandia Scandia	48 41 48 41 43 42 42 45 45 41 42 42	23 42 02 55 44 20 00 34 45 44 36 49 10 57	45 49 46 49 50 49 45 45 45 49 49 49	52 42 41 32 35 40 32 47 14 47 48 18 28 20	2 miles to south. Large berg. Large berg and several growlers. Large berg and growlers. Large berg. Do. Berg. Large berg, same as 2245. Berg. Large berg. Small berg. Large berg, same as 2249. Small berg. Berg. Berg and growler.
2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268 2270 2271 2272 2273 2274 2275	Jenny do United States do Scandia Cape Race Station Olna Aquitania Ice patrol do Cape Race Station Dresden Ice patrol Arabic Albertic Ice patrol City of Hankow Cape Race Station Cape Race Station Other Station Other Station Other Station Arabic Albertic Ice patrol Albertic Ice patrol City of Hankow Cape Race Station do Westphalia	41 42 41 42 48 42 41 41 42 48 41 42 48 41 42 48 41 42 48 41 42 48 41 42 48 41 42 48 41 41 42 48 48 48 48 48 48 48 48 48 48 48 48 48	51 56 10 55 31 18 43 47 54	49 49 49 49 49 49 49 49 49 49 47 48 49 48 46 54	20 19 18 30 20 46 38 37 15 40 30 64 47 45 34 47 40 13	Large berg. Do. Do. Small berg. Berg. 2 large bergs. Berg. Growler, same as 2253. Do.
	2204 2205 2211 2212 2223 2224 2225 2236 2246 2246 2247 2258 225 2256 2266 2266 2266 2266 2266	2204	2204	2204 Doric	2204 Doric	Company Comp

tem 3d t

out that

WEATHER

Throughout the 1929 ice-patrol season the vessels actually on patrol remained within 120 nautical miles of 42° 30' N., 49° 30' W. That position, therefore, can be taken for all practical purposes as the place where the observations, which are described below, month by month, were made. But too much stress should not be placed on this position, for the weather experienced by the ice-patrol vessels depends to a very great extent on their location in the ice-patrol area. The northern part of the area cruised in is often cold and foggy because of Labrador Current water, while, at the same time, the near-by southern part of the ice-patrol area is warm and sunny because of Gulf Stream influence. In comparing figures like average air temperatures and fog percentages of any one month with those of the corresponding month in previous years, or of other months of the same year, the fact should not be lost sight of that warmer and clearer conditions recorded may be due not so much to actually different conditions in the region as a whole as to whether or not the patrol vessels remained in the colder or warmer parts of the ice area during the greater part of the time under consideration.

The weather diagrams for each month of the active patrol season show graphically the wind directions and forces averaged for each 12 hours, the barometric curve, and the time and duration of fog and low visibility. In addition, the maximum, minimum, and average air temperatures, as well as percentages of the time that bad and poor visibility prevailed, have been given for each patrol month. As these figures were obtained in exactly the same manner as the corresponding ones for last year, the remarks made regarding them on page 50 of the 1928 Ice Patrol Bulletin apply with equal force to this season's values.

APRIL

Maximum air temperature, 57° F.

Minimum air temperature, 30° F.

Average air temperature, 40° F.

Visibility was less than 4 miles 35 per cent of the time.

Visibility was less than 2 miles 26 per cent of the time.

The first ship to go out on the 1929 ice patrol left Boston, Mass., for the eastward on April 1 during the early stages of one of the four deep barometric depressions of the month. Winds of gale force were experienced on the second day out, but, fortunately for progress and fuel consumption, they came from a following direction. The temperature and fog figures given above are those from noon of the 3d to the end of the month. The values for the first two and a half days of April were disregarded because the patrol vessel did not get out into the real ice-patrol area conditions of weather until after that time.

The monthly weather diagram plainly shows that fog was almost entirely absent until the morning of the 18th. From then on to the last of the month there was so much fog and bad visibility, however, that the figures for the whole month are slightly above what has here been called normal for the time and region. There were two prolonged periods of fog, the first with a low barometer on the 18th, 19th, and 20th, and the second with comparatively high barometer on the 27th, 28th, 29th, and 30th. The latter period of thick weather was terminated on the 30th by a shift of wind to the westward which followed upon the passage, far to the north through the Strait of Belle Isle, of the center of a large cyclonic storm.

Throughout nine half-day periods the wind force averaged Beaufort 7 or greater. This shows more boisterous conditions than obtained during April, 1928, for then only five such periods were recorded. During two of the cyclonic disturbances very heavy swells were noted with waves at least 30 feet high. This height was estimated by noting when the ship was on an even keel in the trough between swells the height above the water line at which the line of sight ran off tangent to the tops of the seas.

When over the cold water, even during the periods of good visibility, morning and evening star sights could very seldom be obtained because of a typical stratus cloud formation, resembling a high fog, that was very frequently noted at certain hours. It was dark and heavy early in the morning, but gradually thinned out during the course of the forenoon. Around 10 a.m. a pale sun could be seen through the thinner parts, and at this time the first observations of the day could be taken, usually without the use of any shade glasses in the sextants. From about 11 a. m. to 3 p. m. sun sights could usually be taken at will, but as the afternoon progressed the rolling, fairly low, cloud layer would form again, blot out the blue sky, and gradually thicken until the sun's disk could be seen no more. sort of cloudiness did not hamper the search for ice greatly, for the visibility usually remained excellent just over the sea, the lower limits of the fog or cloud keeping at a uniform moderate level at all times. The delay in fixing position was the most serious thing involved, preventing as it did prompt and accurate determination of ship's position, berg drifts, currents, and exact limits of areas fully searched.

MAY

Maximum air temperature, 56° F.

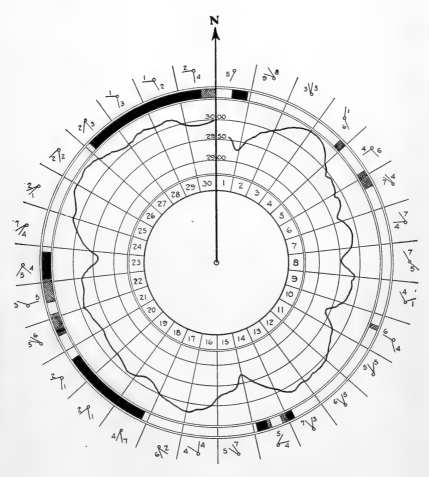
Minimum air temperature, 34° F.

Average air temperature, 42.9° F.

Visibility was less than 4 miles 34 per cent of the time.

Visibility was less than 2 miles 27 per cent of the time.

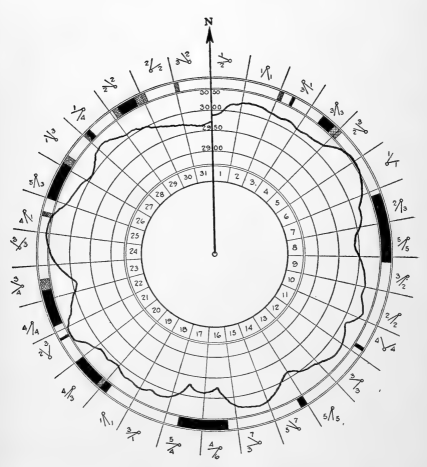
May, 1928, had about twice as much fog and bad visibility, as usual, but in 1929 the figures for the month were back to normal again.



APRIL WEATHER DIAGRAM

VIS. 7,8,49 = WHITE VIS. 5,46 = CROSS HATCHED VIS. 0,1,2,3,44 = BLACK

FIGURE 2.—Inner figures show day of the month; the next band out contains the record of the atmospheric pressure; the next outer one indicates the degree of visibility (black areas for visibility of less than two sea miles and cross-hatched areas for visibilities of between two and four miles); the outer margin shows the average direction and force of wind per 12-hour periods, midnight to noon and noon to midnight. Wind directions are toward the small circle in each case. Arrow indicates true north



MAY WEATHER DIAGRAM 1929

VIS. 7.8.49 • WHITE VIS. 546 • CROSS HATCHED VIS. 0,1,2,344 • BLACK

FIGURE 3.—For explanation of symbols, see Figure 2

The month was quite a pleasant one, taken as a whole. Air temperatures were quite low due to the unusual coldness of the ice-bearing waters, but there was much bright sunshine, and the air and sea temperatures slowly rose as the month advanced.

A few large cyclones passed northeastward across Newfoundland and Labrador, but the patrol vessels escaped all but the southern edges of these, and so had only two 12-hour periods of gales and no barometric pressure lower than 29.62, which figure was reached on the last day of the month. One feature noted on the weather maps made on board from synoptic data was a succession of large high-pressure areas that moved southeastward across the United States Atlantic Coast States and out to sea to join the Azorean High. pressures in the ice-patrol area became very high at times, exceeding 30.50 on five different days, which were invariably fine and sunny, though on two of these five days there was a slight haze that made bergs appear yellowish in the distance and disappear from sight when from 8 to 10 miles distant. Phenomenal visibility prevailed on the 2d, however, when the barometer was at 30.22 and light variable airs were blowing. At this time a berg about 50 feet high was seen from a height of eye of 30 feet when it was 38 sea miles distant.

The short period of fog experienced on the 11th with a high and rising barometer and north-northwest breezes was most unexpected. It occurred just before sunset over cold water near the junction of the Labrador Current and the Gulf Stream. The line of demarcation between the two waters was very ragged, for a little earlier in the day the patrol had cruised though alternate areas of cold and warm water each about 2 miles wide. The fog can best be explained by assuming that the surface air had just passed over a warm band of water and become moist and warm. A cold band of water happened to be to leeward of the warm band and, the critical conditions being just right, the moisture in the north-northwest breeze was condensed as fog as soon as the lowest layers of the warmed moistened air were chilled by contact with the small cold area in the sea. This unusual local fog occurred again on the 21st under almost identical conditions, except that in the second case the barometer was even higher, about 30.50 throughout the time. With northerly breezes fog is sometimes formed over the warm water, but its presence over cold water was very hard to explain.

Many other interesting meteorological phenomena were observed. For instance, the weather diagram shows that fog was finally caused on the 19th after southeasterly airs had been blowing for some time. As a general thing it takes a considerable time for southerly breezes to bring on a period of fog, and the further advanced the season is and the warmer the surface water is the harder it seems to be for the thick weather to get started.

When fog is formed over the cold water it is often very thin vertically with a clear blue sky showing overhead, as was the case on the 22d. Very often the rays of sunlight that reach the deck through the fog around midday have considerable warmth left in them, but not enough to remove the fog from the cold water as long as the wind continues to blow from warmer water toward colder. When conditions are rather finely balanced there is sometimes a tapering clear lane over the sea for a quarter of a mile or more directly to leeward of the drifting patrol ship, caused by the warmth escaping from the stack and hull.

The weather cleared slowly on the 23d after a shift of wind to the northwest. By evening the atmosphere was remarkably clear to the westward and sunset was followed by a very distinct green flash at the spot on the horizon where the sun had just disappeared. The next day, with its high barometer and gentle breezes, was about the brightest, clearest, and finest day of the whole season.

JUNE

Maximum air temperature, 70° F.

Minimum air temperature, 38° F.

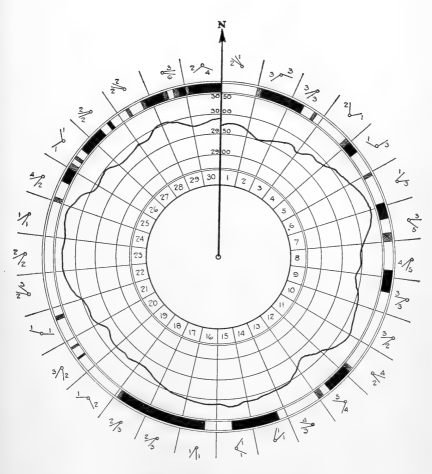
Average air temperature, 51.2° F.

Visibility was less than 4 miles 42 per cent of the time.

Visibility was less than 2 miles 34 per cent of the time.

June, as is quite normal, had a higher percentage of hours with fog than either of the two preceding months. There was a marked change to general summer weather conditions. The procession of "Lows" along the American coast and up the St. Lawrence Valley slowed down, and a great high-pressure area in the ocean east of the United States and southern Canada stood opposed to a fairly constant condition of low pressure over North America. This distribution of pressures always gives the Grand Banks region a large proportion of gentle but steady southerly breezes, which are over the colder water areas, accompanied by foggy weather. An even greater number of times than during May there was low-lying fog with clear or partly cloudy sky plainly visible overhead. The bright sunshine on some of the days made fogbows and allied phenomena of common occurrence.

When cruising along the temperature wall many areas of fog patches were encountered. The search courses at such times frequently changed the surface water temperatures 11° F. in 11 minutes, say, from 48° F. to 59° F., and the air temperatures fluctuated almost as much and as rapidly. It would be raw and foggy over the cold water and damp and muggy over the warmer mixed water close by. During the first half of the month cold water pushed 150 miles to the southeastward to 40° N., 46° 40′ W., in a band about 20 miles wide. This stream was very difficult to search for ice because winds from

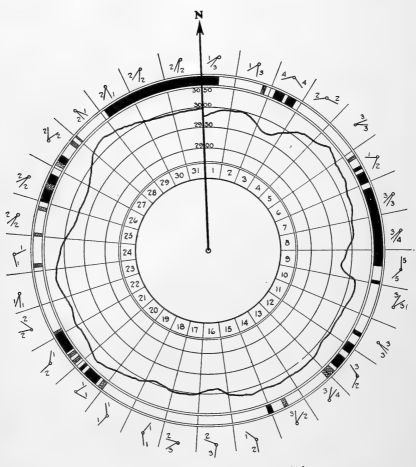


JUNE WEATHER DIAGRAM

VIS. 7,8 4 9 * WHITE VIS. 5 4 6 * CROSS HATCHED. VIS. 0,1,2,3,4. * BLACK.

FIGURE 4.—For explanation of symbols, see Figure 2





JULY WEATHER DIAGRAM

VIS. 7.8.49 = WHITE VIS. 546 = CROSS HATCHED. VIS. 0.1,2,3,44 = BLACK.

FIGURE 5.—For explanation of symbols, see Figure 2

any direction except northwest came from warmer water areas and usually gave fog.

The lowest barometric pressure for the month, 29.50, was reached on the 2d, but this depression was unaccompanied by gales, there being only a few hours of fresh breezes while the wind was hauling through south to southwest. The whole month saw no full 12-hour periods of gales, but there was a near approach to one on the 29th, when the wind averaged force 6 between noon and midnight.

During a period of good visibility on the 4th, which was a drizzly, overcast day, a berg was sighted about 10 miles off. While it was being approached the cloud blanket shut down closer and closer to the sea. When the berg was finally reached it was seen that its upper parts were completely hidden in a fog. It was then noted that the patrol ship's topmast and crow's nest were also in fog, though visibility still remained good at sea level. In a short time the fog shut down completely. The wind was light from the north-northeast and the air temperature was 42° F. This case is mentioned because it is quite the opposite condition to that much more often experienced where the upper layers of the air remain clear and only the lower layers are foggy.

On the 9th the ship was in warm mixed water near the long southeast push of cold water mentioned above. It had been foggy, and after the wind hauled to the north of west it remained so, instead of quickly clearing as usual. In order that the good visibility which, it was thought, must exist near by might not be lost for searching purposes, the patrol stood to windward and in a short time entered cold water, over which there was no fog whatever. Over the region of warmer water to the southeastward the pall of fog could be seen hanging throughout the remainder of the day.

There was noticeably bad refraction on four days. On one a 40-foot berg was sighted 26 miles away, and a few hours later the sun went down not like a round ball of fire but greatly flattened, like a vertical section through a watch being lowered face uppermost into the sea. On another day double horizon lines were noted for some hours until continuing southerly breezes finally brought on fog and rain.

During several foggy days which were spent along the temperature wall, copious showers were experienced. Some of these were regular tropical downpours. From ship reports received, it is believed that at the same time bright weather was prevailing over the Gulf Stream drift, and the usual Grand Banks fog with clear sky overhead was prevailing farther north well inside the area of cold water. At other times, when cruising near the temperature wall, squalls from varying directions were experienced, all of which indicates that at times along the line of junction of Labrador Current and Gulf Stream there is

an unstable area, where uprushes of air, indrafts, and such activities take place.

JULY

Maximum air temperature, 73° F.

Minimum air temperature, 43° F.

Average air temperature, 59.8° F.

Visibility was less than 4 miles 38 per cent of the time.

Visibility was less than 2 miles 32 per cent of the time.

Previous to the 1929 season the ice patrol has always been discontinued by the middle of July, but the 1929 ice conditions necessitated its continuance until August 3. The July meteorological information given here and on the July weather diagram is, therefore, for the first time that for the full month. The patrol was discontinued so early in August that no separate discussion or weather diagram has been prepared for the time after July 31.

July was marked by very weak barometric gradients with accompanying fine moderate weather. The weather maps showed a tendency for a low-pressure area to remain over the central portions of North America and for high pressures to prevail over great areas of the North Atlantic Ocean and over the United States Middle Atlantic States There was a marked increase in sea and air temperatures in the ice-patrol area because of continued solar warming, and a falling off in fog percentages as compared with the previous month. The last three days of the month were days of dense fog because of persistent southerly breezes and airs, and this fogginess was continued, over the colder waters along the eastern edge of the Grand Banks at least, without a break until after the patrol was discontinued on August 3. This shows that an advanced summer season, while it lessens the hours of fog over the warm and the warmed mixed waters, has but little beneficial effect over the southern reaches of the Labrador Current proper. It was often possible to pick clear-weather areas and to remain in them by working toward cold-water areas during northerly breezes and running toward warmer water when southerly breezes began to cause fog.

GENERAL REMARKS

Because much interest is shown by shipping in the patrol vessel's weather, the conditions prevailing were always incorporated in the routine ice broadcasts. Placing the data in these messages not only assured as wide a dissemination of it as possible but saved time and effort for all concerned through the cutting off of many inquiries regarding weather conditions that experience has shown would otherwise have come in from single vessels.

Twice daily a coded weather report was dispatched to the United States Weather Bureau, Washington, D. C., and at the end of each

cruise the regular Weather Bureau forms were filled in for the patrol period and mailed upon arrival in port. The coded dispatches to Washington always included, when available, the weather at one or more ship stations well separated from the patrol. These composite messages were transmitted direct to Washington at scheduled times which were sufficiently early to insure that the data would be available for use in making up the Weather Bureau's ocean forecasts. The same weather information sent to Washington was transmitted via Canadian coastal radio stations to the Canadian meterological officials at Ottawa, Ontario, for their use. This was a new departure, beginning with the 1929 patrol season.

An average of 60 water-temperature reports were received each day from vessels within the ice-patrol area, which may be defined as the area bounded by latitudes 39° and 48° N. and longitudes 43° and 56° W. Shipping was frequently reminded of the need of the patrol for reports by broadcasts worded about as follows: "All vessels while within the ice-patrol area are requested to transmit to the ice-patrol vessel, call NIDK, the following every four hours: Ship's name, G. M. C. T., latitude, longitude, course, speed, temperature of water, weather conditions, and any ice or other obstructions sighted." In response many of the ships included in their water-temperature reports all the necessary meterological elements, for the most part, no doubt, very carefully and regularly observed. When a number of the best-cooperating ships were well scattered along the tracks. there was a wealth of material to choose from, and most of the remaining time there were at least a few vessel reports to consider when making up the Weather Bureau dispatches. Only the latest, most reliable, and best situated reports were marked for coding and transmission to shore.

On the patrol vessels, especially during foggy periods, the weather obtaining at the positions of reporting vessels would be frequently plotted on suitable ocean charts. The limits of fog sheets, rain areas, good weather, gales, and other conditions could then be seen with considerable accuracy and ease. Detailed weather information obtained from reports so plotted was several times furnished the United States Weather Bureau officials on request during the anxious times just prior to projected trans-Atlantic airplane flights.

Following the customs of previous years, two weather maps were made up each day from data contained in the general synoptic broadcasts transmitted by NAA, at Arlington, Va. Supplemented by the weather reports received from shipping, these maps were used for forecasting the local weather. They proved most useful for use in connection with planning the patrol's cruising as well as interesting. With their aid it was always possible to know what weather conditions were prevailing in a large area to the westward. These conditions, it

is very soon clear to observers on the patrol ships, control to a great extent the immediate future course of weather in the ice-patrol area.

DEPTH SURVEY CARRIED OUT BY THE SONIC METHOD

Throughout the 1929 ice-patrol season both the *Tampa* and *Modoc* were equipped with commercial instruments for determining the depth of the water by sonic means. It was usually possible to use these instruments successfully so long as the ships remained inside the 1,400-fathom curve. On smooth days when the sets were working especially well they could be used in water up to about 2,000 fathoms deep. Whenever echoes could be obtained from the sea bottom frequent soundings were taken and recorded.

One hundred and ninety-one values that were obtained when the vessels' positions were well fixed by sights have been corrected for certain errors due to actual conditions of salinity, temperature, and pressure in the water column and forwarded to the United States Hydrographic Office and to the United States Coast and Geodetic Survey for use on charts of the North Atlantic Ocean. Altogether many times 191 values were recorded, but the great majority of soundings, though useful for immediate navigational purposes, were taken when the exact geographical position was in some doubt due to such things as abnormal refraction, cloudiness, darkness, and fog. The depths obtained when the position was uncertain were without exception discarded so far as giving them consideration for hydrographic use was concerned. The area where the patrol vessels cruised in 1929 has been rather well sounded out, and for this reason no thing but the best work of the season was considered worth keeping.

Two navigators worked out the different positions of the ships independently for check purposes, so the locations listed with the sounding values saved are based on double work and are believed to be as nearly correct as such values can be on board a ship on icepatrol duty in the Grand Banks region. Of course some of the positions are closer to being right than others. The radius of error probably varies from next to nothing at all up to a maximum of about 10,000 yards.

ICE OBSERVATION

The varying ice conditions that existed during the first nine months of 1929 in the North Atlantic south of the forty-eighth parallel are discussed here. The monthly ice charts (figs. 6–11 inclusive) show plainly where the ice at different times was located with respect to the coast lines, principal steamship tracks, and other features of the Grand Banks region. They furnish a far better means than written remarks for comparing the change of ice conditions from month to month and those of certain months of one year with corresponding months of another. United States Hydrographic Office Miscellaneous Chart 2,511 was used as the base map for plotting all ice data.

Iceberg totals and ice conditions are based during the actual active patrol season on first-hand information, supplemented by that received by radio from ship and coast stations. Reports of ice published weekly in the United States Hydrographic Bulletin and those received from Canadian Government authorities are depended upon during the inactive season when there is no patrol ship in the vicinity of the Grand Banks.

The large number of ships on the various tracks that cooperate by reporting regularly makes much care necessary to keep duplications from unduly swelling the berg totals. Suppose, for instance, that 10 ships all pass along the same general line and each one reports four bergs to the patrol from about the same locations on the same day. Only one of these reports of ice can be considered for broadcast and statistical purposes, for it is obvious that all the ships have seen and reported the same ice.

Probable drift tracks of ice are rather well known from experience, and the general principles of these drifts are explained in conjunction with the charts on pages 68 and 69 of the Ice Patrol's Bulletin for 1927. In addition, particular detailed drifts and variations from the general rules can often be forecast after a study of the cruise isotherm and ice charts that are always kept up to date on the patrol vessels. Bergs reported from one position on one day, therefore, are frequently assumed to be identical with bergs reported from two or three and sometimes even five or six days earlier from different locations, and are eliminated from the statistical totals. But no reported berg is omitted from the broadcasts unless it is pretty definitely known to be identical with some other reported berg. It is certainly wiser to broadcast the presence of slightly more ice than exists rather than to eliminate from the reports mention of any ice that may still remain.

In accordance with the practice of all previous years, it was considered that the start of a new month cleared off the statistical slate, all bergs reported anew on or after the first of a month being considered once more for determination of monthly totals, whether or not they had already been reported.

Nine months instead of twelve are discussed here because complete ice information for the last three months of the year is not at hand as this section is being written. The 1930 Ice Observation and Ice Patrol Service pamphlet will contain the discussion for October, November, and December, 1929. As these three months share with January the distinction of being the very lightest ice months of the year, their omission from this publication is really of no moment.

Frequent reference is made throughout this and other sections to the "ice-patrol area." This never refers exclusively to the rather limited area south and east of the Tail of the Banks that can be physically covered by the efforts of the ice-patrol vessels themselves. always includes all that area between the thirty-ninth and fortyeighth parallels and the forty-third and fifty-sixth meridians, which is constantly being crossed and recrossed by reporting vessels. general, during clear weather all parts within these limits that are at all near the several steamship tracks are well covered either by the patrol or for it. During good weather conditions the situation may be said to be well in hand, and, therefore, advice can be given about ice conditions with confidence to vessels that may be crossing the ocean hundreds of miles to the north or the south of the actual limits. of vision of the ice patrol. During the long periods of fog, however, when the eyes of reporting vessels as well as those of the patrol are blindfolded, the exact status of affairs with respect to the location of the ice is not so well known, and then extra precautions are regularly advised both in the broadcasts and in the special ice-information messages. The patrol's experience is that bergs can be detected only when they can be seen. It is only rarely that bergs are sighted or reported during thick weather or darkness, though undoubtedly the the brightest lookout is kept for them during just those times.

The ice-patrol area as defined above does not by any means set a bound to the patrol's interest, information, or service. Reports of ice and obstructions that come in from far to the eastward of the forty-third meridian and from far to the northward of the forty-eighth and even forty-ninth parallels are gladly received and when on hand are invariably included in the broadcasts. Far to the westward, also, the changing field-ice conditions in the approach to the Gulf of St. Lawrence are followed and reported as closely as the radio advices: received make possible.

Water-temperature reports from the area surrounding the so-called ice-patrol area are also frequently received. They are always care-



PLATE X.—Medical officer of the Tampa on board a French fishing vessel off the eastern edge of the Grand Banks. There are between 20 and 30 men on each of these sailing vessels, and usually at least 1 member of the crew is in need of medical treatment. Complaints range from injuries and sores to abscessed teeth and tuberculosis



 $\label{eq:plane_problem} P \texttt{LATE} \ XI.—Dory \ pulling \ from \ a \ French \ fishing \ vessel \ to \ the \ \it{Tampa} \ with \ letters \ to \ be posted. \ The \ fishermen \ are \ frequently \ at sea for seven months at a stretch, and are always eager to send letters home \ and \ to \ exchange \ fish \ for \ articles \ of food \ which \ will \ add \ variety \ to \ their \ diet$



PLATE XII.—For approximately one-third of the time the ice patrol cutters are blindfolded by dense fog like this. The fog is usually brought on by long continuing light southerly breezes. Often it is so than vertically that the sun is able to shine down dimly to the water, as here

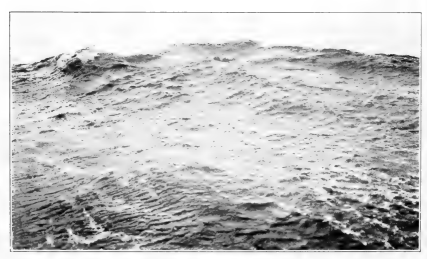


PLATE XIII.—There are a number of storms each season. These, as well as the fog, interfere with the scouting and scientific programs. This wave was photographed from the stern of an ice patrol cutter while not far from the tail of the Grand Banks

fully plotted and studied to see what bearing they may have upon ice, current, and weather conditions now obtaining or that may soon obtain within the area that is most intimately under the cognizance of the patrol.

JANUARY

There were no reports of ice from the region of the Grand Banks. Some field ice, however, was carried seaward from the Gulf of St. Lawrence by the Cape Breton Current and was reported during the latter part of the month from 60 miles southeast of Cape Breton.

FEBRUARY

Considerable field ice from the Gulf of St. Lawrence was reported from areas about midway between Sable Island and Cape Breton. Further east the first field ice of the season began to drift south into the international ice-patrol area proper, where it was reported frequently from the region just north of the Grand Banks. By the end of the month the southernmost limits of this latter ice had pushed south of the forty-seventh parallel along the line between Cape Race and the northeastern shoulder of the Grand Banks, and on the 28th there was a report of field ice and growlers extending south in the main branch of the Labrador Current along the eastern edge of the Grand Banks to 46° 25′ N., 47° 40′ W. So far as is known during this month no bergs drifted south of the forty-eighth parallel in company with the field ice from the north. The ice map for February, 1929, is almost identical with that for February, 1928.

MARCH

The ice map for this month also bears a remarkable resemblance to that for the corresponding period of the preceding year. The ice of March, 1929, being apparently somewhat heavier and of greater extent, however, gave the first hint that an unusually heavy ice season was about to develop. Vessels passing north of Sable Island reported large patches of loose field ice from the Gulf of St. Lawrence to be extending to about 120 miles southeast of Cape Breton. Some of these patches over the northeastern limits of Banquerau Bank were described as heavy.

Ten degrees to the eastward, along the eastern edge of the Grand Banks, the first bergs of the season began to be reported wherever the trans-Atlantic traffic sighted the southward moving field ice. Indeed, throughout most of the area northwest of the line from Cape Race to Flemish Cap and on both sides of the line from Flemish Cap to 44° 30′ N., 49° 00′ W., field ice and bergs were frequently reported together.

APRIL

No reports were received of the Gulf of St. Lawrence field ice but in the Labrador Current along the eastern edge of the Grand Banks there appeared a far greater amount of all kinds of ice than usual for the season. In the first place a great amount of field ice seriously obstructed navigation within the area partially bounded by lines running from Cape Race to 44° 20′ N., 48° 30′ W., thence to 47° 30′ N., 46° 30′ W., and thence northwestward past the forty-ninth parallel, and so out of the field of observation. Everywhere this field ice was more or less thickly studded with bergs.

Toward the end of the month ship reports indicated that the limits of the field ice had retreated rapidly to north of the forty-seventh parallel. After the flat ice was melted by sun, wave, and warmer water the large bergs, being much more resistant, remained to continue their southward drift toward the Gulf Stream waters. The great majority of the April bergs were situated between the 50-fathom curve of the eastern edge of the Grand Banks and a line located 60 miles to the eastward of it. The most southerly bergs of the month were located along the direct southerly extension of this ice stream, where they almost reached to the forty-second degree of north latitude in longitude 49° 30′ W.

There was also a very distinct curving of ice and cold water to the westward around the Tail of the Banks. If this outlet had not existed it is very probable that the southward push of icy waters would have been greater and would have sufficed to carry bergs across the westbound B tracks to the south and southeast of the Tail.

About the middle of the month reports showed that scattered bergs were rapidly advancing southeastward into and across the area of warm surface water to the east and west of 42° 50′ N., 44° 30′ W. One of these bergs actually crossed the westbound B track from Fastnet, in longitude 43° 50′ W. This push of bergs was quite alarming, and was one of the factors that made the patrol recommend a shift of tracks south to the extra southern or "A" lanes on April 19, though, as matters turned out, after that date there were very few further reports of threatening bergs in the eastern part of the icepatrol area. The warm waters rapidly melted the southeasternmost of the invading bergs and their ranks were not filled by new levies from the continuous procession moving south along the eastern edge. During April, 1928, there was a southeasterly push of bergs very similar to the one of 1929. The feature this year, however, in common with all ice conditions about the Grand Banks from April on, was far heavier and more serious. This year the patrol ships were prevented by the ice just below the Tail from investigating the southeastern sector themselves; therefore a careful study of the subsurface conditions in the latter area could not be carried out. The bergs, as shown

by numerous reports, were apparently drifting southeast across warm water at right angles to the surface isotherms and to the usually conceived direction of the Gulf Stream drift. The 120-mile berg-free separation of the southeasternmost bergs from the ice just below the Tail precludes, when combined with a study of the successive reported positions of the ice, the belief that the former group was made up of bergs that had earlier drifted south past the Tail and got into a northeast-flowing current.

MAY

Early in the month the two latest reports for the year were received of the Gulf of St. Lawrence field ice, both from the northern end of St. Pierre Bank. In the Grand Banks region farther to the eastward great changes took place in the ice situation. Throughout the month the surface waters north of the forty-second parallel remained on the average considerably colder than in 1928. Nevertheless, the effects of the advancing sun caused field ice that drifted south of Newfoundland to melt with considerable rapidity and the southern limits of the pack ice to retreat apace. Before the end of the month field ice was reported for the last time in 1929 from anywhere in the ice-patrol area.

Bergs were present in almost unheard-of numbers northeast of the Grand Banks, especially in the area extending 150 miles northeast from the line between 48° 15′ N., 51° 10′ W., and 45° 50′ N., 47° 10′ W. The patrol vessels, as usual, watched the southernmost ice and in the cases of a few critical bergs were able to determine their drift tracks. These are located in the general vicinity of the Tail and are shown by dotted lines on the ice chart.

During May there was an unexpected falling off in bergs south of the forty-third parallel and a lull in the menace to the United States, Europe tracks. Almost all bergs that reached the latitude of the Tail curved closely around it and passed to the westward. Instead of continuing northwestward along the southwest edge of the Banks, some of this ice, as it had done during April, turned offshore and pushed southward along the fifty-first meridian from the forty-third parallel. However, the southernmost ice of the month, which was along this line, failed to reach even the westbound "B" track to Boston by over 30 miles.

The ice chart for May shows an apparent lack of bergs along the eastern edge of the Banks between 44° 00′ N. and 45° 30′ N. This is probably due to the fact that the area concerned was crossed so little by reporting steamers that many bergs undoubtedly escaped observation there. The shifting north of the Canadian tracks as soon as the ice conditions permit in the spring leaves a wide comparatively unsearched gap between the usual seat of operations of the ice patrol

in the latitude of the Tail and the next set of traffic lanes to the north.

JUNE

The severity of June, 1929, from an ice standpoint, can best be seen when one compares the month's ice map with that for June, 1928. (See United States Coast Guard Bulletin No. 17, fig. 10.) Though the chart for the latter month shows a total number of bergs south of the forty-eighth parallel somewhat in excess of normal, and one berg with an extreme southerly drift, the total number of bergs in the ice-patrol area during June, 1929, was several times as great and the situation was considerably more dangerous.

The surface waters north of the Banks, along the eastern edge, and to the westward of the Tail continued to be abnormally cold. A feature of the month was the recurrence of a great number of bergs south of the Tail. These bergs extended from 43° 10′ N., 53° 00′ W., to 42° 40′ N., 48° 00′ W., and along a 190-nautical-mile front the foremost of them pushed farther south than did any bergs during May.

North of this group, except along the tracks of the few cooperating vessels that crossed the eastern edge, there is a relative scarcity of bergs plotted, but, as stated above in the discussion for May, the lack of bergs plotted in certain areas can often be credited to lack of reporting vessels rather than to actual lack of bergs. In June the Canada-Europe traffic was on the Cape Race tracks, still farther north than it had been during the preceding month. Had the waters along the eastern edge been well covered by the patrol ships or by reporting vessels, doubtless a considerable number of bergs that remained unreported would have been found.

From along the Cape Race, or F tracks, great numbers of bergs were reported. Even there, however, they noticeably thinned out in numbers as the month progressed. During June shore stations located along the Newfoundland coast between Cape Race and St. Johns began to sight bergs for the first time in 1929. This was the result of the bergs in the northern part of the ice-patrol area being located on the average much farther westward in the ocean than earlier in the year. The disappearance of the field ice with the advance of the season is regularly followed by a westward movement of the average of the drift tracks of bergs north of the forty-seventh parallel. A continuation of such a tendency finally results in a failure of supply of bergs to the narrow cold stream that runs south along the eastern edge. It is just as though the supply of grain to the hopper of a mill were cut off by the slow deflection of the grain chute that keeps it filled. Even though the bergs should keep coming down in undiminished numbers across the forty-eighth parallel (which they never do), the farther west they come down in the ocean the less is their chance of getting south past the islands and rocks of the Labrador and Newfoundland shores and past the shoals and slack waters that exist along the northern edges of the Grand Banks.

JULY

Though still abnormally heavy from an ice standpoint, July, 1929, when compared with the preceding month, shows a great decrease of bergs along the Cape Race tracks. The ice extended a little farther to the westward around Cape Race than in June, but it did not drift through the gulley off this point beyond longitude 53° 10′ W. Many ships went east and west past Cape Race, and if any bergs had been located farther to the westward they would certainly have been reported.

The few bergs reported from unusual positions near 45° 00′ N., 54° 30′ W., and 43° 00′ N., 53° 00′ W., were doubtless straggling remnants of the ice that had made its way so freely to the westward around the Tail during the previous month. The westward tendency in the southern part of the ice-patrol area was definitely stopped early in July by the pushing northeast to the Tail of an undulation in the northern limits of the Gulf Stream. This invasion of warm surface water almost entirely obliterated the extension of cold current that had previously passed westward around the Tail. At the same time it caused the southern branch of the Labrador Current to increase in power and extension until it was carrying bergs southeast almost to 41° N. 48° W. The United States-Europe ships had been recalled from the extra southern A tracks, and such an unlooked-for final push of ice and cold water caused the patrol deep concern. From the 11th to the 24th it sent a number of large bergs drifting eastward right along the path of the liners on the westbound B tracks.

During the last few days of the month the southernmost bergs melted under the eyes of the patrol. Their final disintegration was quite rapid because of midsummer air and water temperatures and apparent mixture of the surrounding northern waters with the Gulf Stream drift. As the southern limit of the ice gradually retreated northward the patrol followed it along from berg to berg, for the push of the cold waters had weakened and no new ice was coming down to take the place of that melting below the Tail. The exact status of affairs a little to the northward along the eastern edge could not be determined during the closing days of the month because persistent fog remained over the narrow stream of pure Labrador Current water that according to surface temperatures, still extended to just south of the forty-third parallel.

AUGUST

The long, heavy ice season finally ended during this month. August saw but one report of ice from the ice-patrol area proper, that of a berg on the 3d near the Newfoundland coast just north of St. John's.

There were reports of five bergs early in the month from north of the Banks, but none of these were ever reported from south of the forty-eighth parallel. Constant fog prevailed over the narrow cold stream of cold water along the eastern edge of the Banks until after the ice-patrol service for 1929 was discontinued on the 3d, so it is just possible that an unreported berg or two may have disintegrated there unseen.

SEPTEMBER

A berg was reported on the 19th from 44° 05′ N., 44° 30′ W.

GENERAL REMARKS AND SUMMARY

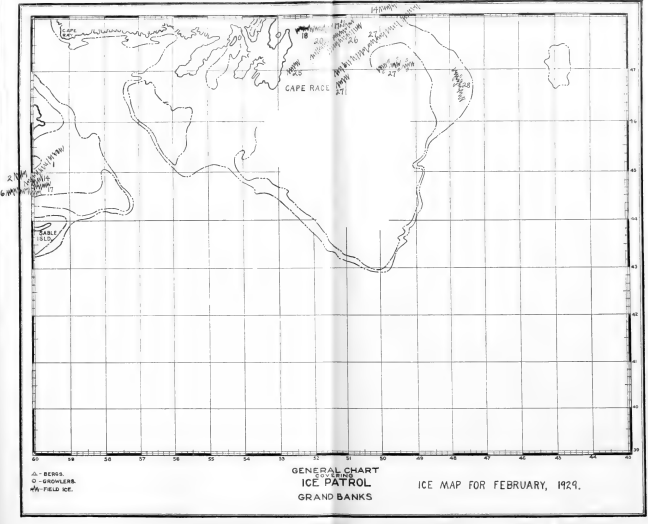
The above monthly discussions and the charts following this section show in general how ice was distributed southeast of Newfoundland throughout the 1929 ice season. A narrative account of the ice seen from the patrol vessels, together with remarks on circumstances attending its disintegration in some instances, can be found, respectively, in the sections devoted to the cruise reports and oceanography.

The following tabular summary shows how the 1929 monthly berg totals compare with those of the average year, the latter being based on a study of iceberg reports from south of the forty-eighth parallel for the period 1900–1926:

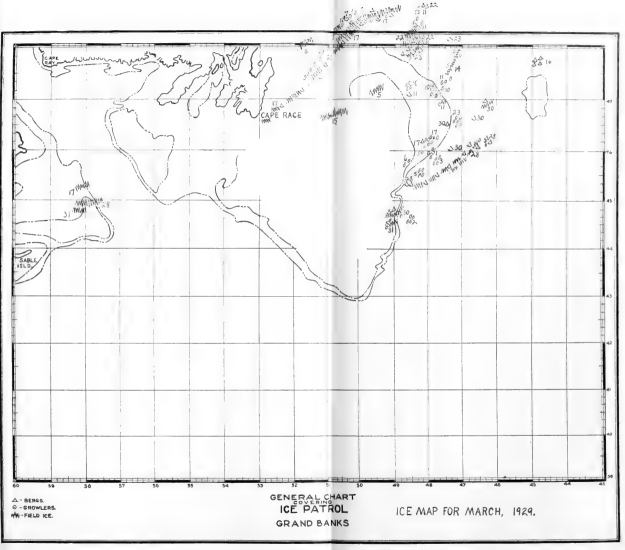
Month	Bergs south of 48° N. in 1929	Bergs south of 43° N. in 1929	Bergs south of 48° N. normally	Bergs south of 43° N. normally
January February March	0 0 45	0	3 10 36	0
April May	332 460 376	32 9 72	83 130 68	18 13
une July August September	107	21 0	25 13	Ac c
Total	1, 322	134	377	5



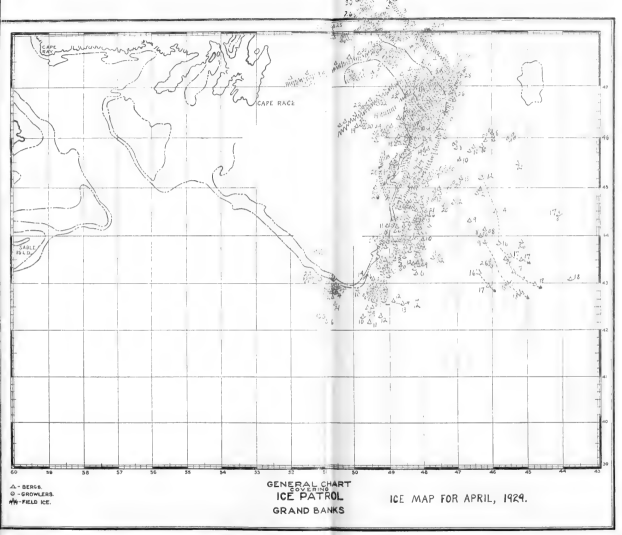




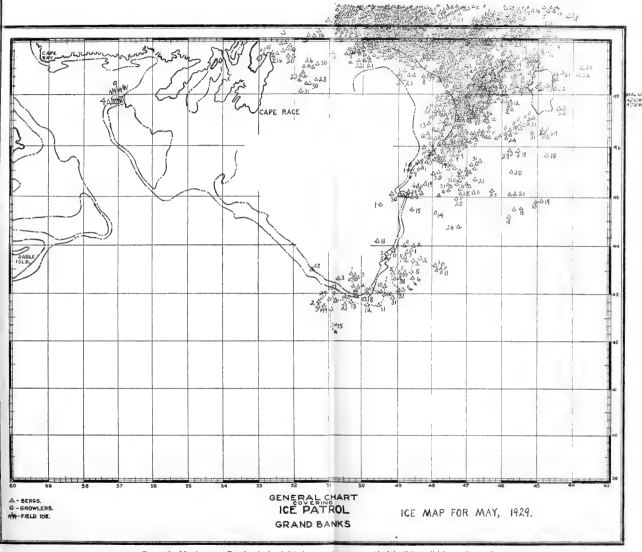














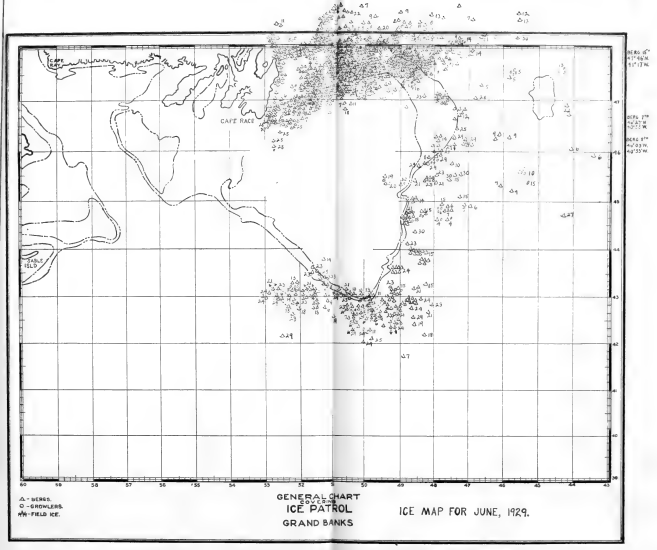
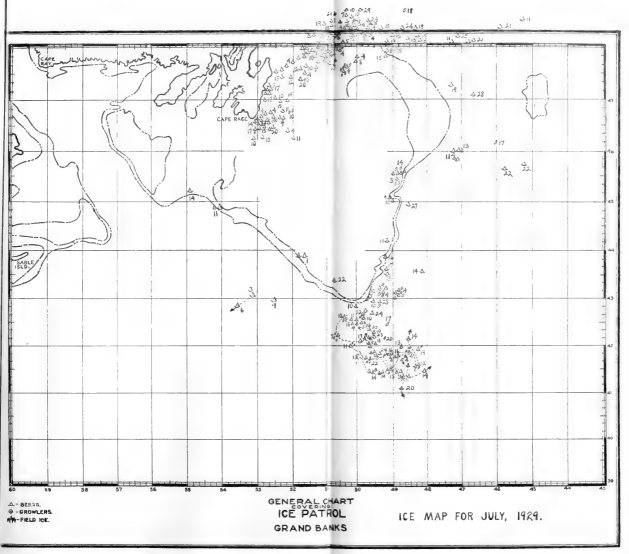


Figure 10.—June ice map. Three hundred and seventy-six kn wn icebergs were south of the 48th parallel during the month

100277-30. (Face p. 82.) No. 5







SOME OF THE ICE PATROL'S PROBLEMS, AND HOW IT ATTACKS THEM

The primary duty of the ice patrol is locating and broadcasting the position of all ice near the steamship tracks which cross the North Atlantic south of Newfoundland. The patrol service is maintained to assure, if possible, that vessels using these tracks will not run unwarned into ice-infested waters.

The patrol's responsibility is certainly not the safe passage of persons, vessels, and freight across the ice-patrol regions. That is, indeed, the final aim of the ice patrol's work, but the safety of each individual ship is something not under the control of the ice-patrol officials. Safety from dangers incident to collision with ice is dependent upon the judgment of the individual shipmasters in estimating the situation ahead of them. The patrol's broadcasts give these men a certain amount of late information, which is undoubtedly useful as a guide for shaping their course and speed policies past the Grand Banks.

One patrol vessel is out on duty at all times during the heavy ice season. The fuel capacity and other limitations of the vessels that have been used to date are such that they can cruise at about 10 knots during daylight hours of good visibility during their 15-day duty periods in the ice regions, and ordinarily no more. Greater work than that they can not do because of the need for fuel to carry the ships to and from the ice area, to evaporate sea water for domestic and boiler purposes, to supply demands for steam during long stand-by periods of fog, darkness, and storm, to retain position in currents, and for emergency reserves.

Bad visibility and bad weather together are so prevalent that on the average the patrol can count on no more than 150 hours of efficient searching weather per 15-day period of patrol duty. During these 150 hours the patrol ship averaging 10 knots can run 1,500 sea miles and can sight bergs at an average distance of not over 15 miles on either hand. In other words, the patrol vessel herself can examine not over 45,000 square sea miles of water area per average patrol cruise, even when every available hour of good visibility is utilized to the full for search purposes.

Some ground is lost because of doubly searched areas that unavoidably exist about the corners of the search patterns. Other reasons, such as necessary overlapping of searches made on different days due

to indeterminate differential surface drifts of neighboring sea areas, and large ship drifts during periods of darkness and low visibility, cause additional losses. As a matter of fact, a good figure to take for the maximum actual area that can be well covered for ice by one patrol ship per 15-day patrol cruise is 30,000 square sea miles.

The area about the Grand Banks that most frequently contains bergs and to which it is desirable to confine most of the patrol's activity lies between longitudes 43° and 54° W. and latitudes 40° 30′ and 48° N. Deducting the area of the Avalon Peninsula of Newfoundland and that of a warm iceless portion in the southeastern corner of this region, it will be found that the total area south of the forty-eighth parallel which is most likely to contain ice contains about 168,000 square geographical miles. Some of the areas over the Grand Banks themselves are not frequented by trans-atlantic traffic. There is, besides, very little sustained current in the shoal water. Therefore, the total area which must be most closely watched can be reduced to about 150,000 square geographical miles.

North of this great southern ice area and extending eastward for several degrees of longitude from the North American coasts, the waters are particularly liable to be congested with ice. It is normal for unnavigable field ice to exist over broad areas immediately north of the forty-eighth parallel during several winter and spring months. The same waters are liable to be more or less thickly strewn with bergs throughout the whole year. Though ice conditions vary in different localities for various reasons, it is true, generally speaking, that the farther north of the forty-eighth parallel one goes along the North American coast the worse will be the ice conditions met. This holds true all the way up into the Arctic regions that are choked all year round with impenetrable field ice.

The serious ice conditions likely to be met at any time to the north of the Grand Banks and the forty-eighth parallel are doubtless well realized by the masters of all vessels crossing in the higher latitudes, so for all practical purposes this area can be considered as beyond the ice patrol's particular sphere of action, though not at all beyond its sphere of experience, interest, or knowledge. Ice information received in the form of reports from the northern sections is always placed in the broadcasts and retained for about five days before being dropped. Any vessel requesting special information from the patrol ship regarding ice in the area north of the forty-eighth parallel will usually be able to get valuable information.

There have been occasional reports of bergs to the west, south, and east of the usual ice area between 43° W. to 54° W. and 40° 30′ N. to 48° N. Ice in such locations, however, may be considered as due to extraordinary berg or current conditions. The ice-patrol ships themselves can not attempt to locate ice in waters where it is

only phenomenally present any more than they can keep track of all the ice in the tremendous ice regions of the north. As a matter of fact, if the patrol limits its cruising activities to the important ice area of 150,000 square sea miles about the Grand Banks, it is confronted with a very sizable problem, for it has been shown that in a full 15-day cruise period the patrol's own searching can be made to cover but about one-fifth of such an area.

The result is that the patrol is compelled to concentrate on the most critical parts of the 150,000 square sea mile ice area south of the forty-eighth parallel. It relies upon reports from passing ships for its knowledge of ice in many parts of this area, as well as in the surrounding northern and southern regions, that on the one hand always, and on the other only exceptionally, contain ice.

It may be of interest to state here what takes place on the patrol vessel when ice or water temperature reports are received. Copies of all these incoming messages are promptly taken to the chart room and delivered to the ice-observation force. They first scrutinize the reports for errors. The tracks and approximate positions of all regularly reporting steamers while in the ice-patrol area are kept plotted on special charts. If a new report is from an obviously improbable location, some distance from where the reporting ship should have been at the time of origin of the message, the value is thrown out if an ordinary temperature report. If it is an ice report, or a water temperature value from an area that few vessels have been through recently, an inquiry for verification of the questionable location or other particular is promptly sent out.

At this point it should be noted that the size of bergs seen at sea at a distance of 2 or more miles is very deceptive. There is usually nothing of known size near them with which they can be compared. The patrol itself has frequently seen bergs that appeared to all on the bridge to be very large pinnacled ice masses when they were near the horizon, but which, when closely approached, proved to be rather insignificant, rising less than 30 feet above the sea and being less than 100 feet in diameter. So it is that bergs in the frequently bright smooth waters of the southern ice sectors, though reported as "large" and "very large," are often found when reached to be in fact quite small. They were probably sighted on the horizon line when nearly abeam of the reporting vessel, which had never closely approached and examined them because of the loss of valuable time that this would have involved.

The unusually large refraction values often found near the junction of the warm and cold waters makes the identification of bergs difficult and adds to the uncertainty when determining berg sizes from a distance. Sometimes bergs not over 30 feet high can be seen for 20 to 30 sea miles from a height of eye of 20 feet. Once during the 1929

ice season on a day when refraction was making objects loom uphigher than usual the white ice-patrol vessel was reported to herself as a berg by a steamer that was observed to be passing by at a distanceof approximately 10 miles.

However, if after a careful inspection no flaw in an incoming iceberg or temperature report is apparent, it must be accepted as correct and plotted on the cruise chart. The plotted bergs always have the date of the report written near by so that their successive positions from day to day can be followed. The water temperature values are plotted in different colored inks, the colors being changed every few days to enable the special portion of the cruise period during which they were received to be readily seen.

The water-temperature values and the ice, but especially the latter, are never looked upon as something fixed and unmoving. constantly regarded as though in motion, and from the moment they are plotted they are looked at with a continually questioning attitude. Where will they be and how much will they be changed in one, two, or more days? If the patrol is to be of high value to shipping this attitude is necessary. Bergs often have to be found several days after they have been reported, as at the end of a period of fog, or after the patrol has been released by the complete melting of a particularly dangerous berg that was being watched. mates must be made of berg positions at the expiration of different The patrol has time to search out only the most time intervals. probable locations of reported bergs. In most cases, due to the normal prevalence of strong currents, it can afford to go directly toward the spot where a berg was last sighted or reported only when the information is extremely recent, say, less than one day old.

The task of keeping track of the southern ice limits would be fairly simple if good visibility were as prevalent over the Labrador Current as it is over the Gulf Stream 180 miles south of the Tail of the Banks. As it is, the patrol has to keep up a constant matching of its wits against fog-shrouded currents. Its errors and successes are strongly brought home as its searches during daylight periods of good visibility are successful or fruitless. There is a constant stimulus to find new ways of predicting berg movements and to perfect the old, not so much for the information of shipping, but for the guidance of the ice searches of the patrol vessels themselves.

As the bergs are little affected by the wind, their movements are mostly controlled by ocean currents. Therefore, any method of predicting ice movements entails finding out the drift of water at the time. The present state of knowledge regarding ocean physics about the Grand Banks makes it appear that hydrodynamic surveys are the best means for determining the oceanic circulation there. The ice patrol has studied and worked with dynamic oceanographic

methods for some years. It has been found that the making of satisfactory surveys of this sort entails steaming over large areas frequently, for the precise surface and subsurface information that must be obtained can only be gathered by the patrol vessels themselves. With only one ice patrol vessel out on duty at one time this interferes greatly with the normal conduct of the practical part of the service.

The second-best method of determining currents and berg drifts about the Grand Banks is the interpreting of surface isotherm curves in the light of past experience. The cooperation from shipping that has been worked up enables the patrol vessel to plot the surface isotherms over a large area. The requirements of the hydrodynamic method and the dependence which can be placed on the surface isotherms are both discussed in the next chapter.

Conditions under which the patrol vessels work vary from month to month and from year to year. Weather conditions and information about ice coming in by radio often make it wise for the patrol to alter its course of action several times during even a single day. No hard-and-fast rules can ever be laid down, but existing circumstances, as viewed in the light of the patrol's past experience, must always determine the cruising and other activities of the patrol vessels on each cruise. As a general principle, however, it can be said that the patrol must leave for other vessels to find and report all ice east of the forty-seventh meridian and north of the forty-fourth parallel. To narrow down and simplify the problem still further, it can be stated that the patrol vessels should almost exclusively confine their own activities to the area of an equilateral triangle with sides about 175 sea miles long and corners near 41° 30′ N., 47° 00′ W., 41° 30′ N., 51° 00′ W., and 44° 48′ N., 48° 00′ W.

The above triangle contains about 13,200 square sea miles, and so is of the order of size that theoretically can be searched for ice two times during each patrol cruise. The areas along the western and southern edges of this triangle are most critical and should never be left unguarded for more than a very few days at a time, even during light ice periods. The reason for this is because the general drift of ice is southward down the western part of the triangle, then eastward along the westbound B steamship tracks near the southern part of it, and, finally, northward and northeastward away from the southern tracks and across the eastern side of the triangle.

A berg entering the circulation at the northern apex of the critical triangle, if it is not melted, shunted off by local currents, or held up by some means such as grounding or coming into an eddy, can easily be discharged into a very dangerous position right along the westbound B tracks within a period of from 10 to 15 days. Fog and strong currents and the necessity for standing by the most dangerous bergs, whether they are inside or outside of the critical triangle, make the

actual proper patroling of even the critical western and southern parts of its 13,200 square sea miles a continual problem.

During heavy ice periods about the only times when the area inside of this triangle should be left are when bergs that must be followed drift west or south of its southern portion. Of course during very light-ice times, which occur near the ends of some seasons, it sometimes happens that there is no ice in the critical triangle. Then occasional runs to the north can be made in order to locate the southernmost ice limits. Generally speaking, however, throughout the active ice-patrol season, if a high degree of safety from danger of collision with ice is to be maintained during times of low visibility along the B tracks, the western and southern portions of the critical triangle must be constantly and repeatedly searched. The ice found there must be most carefully watched and followed until it either melts or recurves and drifts so far to the north that it no longer menaces the B tracks.

During most of the ice-patrol season the B tracks just south of the critical triangle are in constant use. That means the route of westbound traffic to the United States lies right along the southern edge of the critical triangle. These westbound ships are of great assistance in reporting water temperatures and in notifying the patrol of chance bergs that may be crossing the southern part of the triangle for points farther south, with some drift of cold water. The eastbound B tracks are 60 geographical miles south of the westbound ones, and so are considerably safer than the latter, on the general proposition that the farther south of the Tail of the Banks one is in the ocean, in the long run, the fewer bergs will be encountered. The eastbound traffic is doubly protected from liability of meeting unreported ice by the active operations of the westbound ships in cooperating with the patrol.

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Nevertheless, the 60 miles separating the eastbound and westbound traffic streams of the B tracks can be traversed by a berg during certain times of accelerated circulation in a period of about 30 hours. Therefore, especially toward the ends of periods of fog of two or more days' duration, even along the eastbound B tracks, vessels while between 52° W. and 45° W. are subject to a real, though very slight, chance of unexpectedly meeting an unreported iceberg. Because of the much greater danger along the westbound B tracks, however, the ice patrol must at all times exert its utmost efforts to locate all bergs that are approaching the latter lanes from the north.

Freighters, tankers, and other vessels not carrying passengers are not included in any track agreement and are not expected to adhere to any definite lane. A large number of the bolder vessels of the non-passenger class cross the ocean about where they see fit. The reports from such sources are the main dependence of the patrol for its knowl-

edge of by far the largest part of the great area lying between the United States and the Canadian tracks. This area is large when the patrol season starts, but it becomes very much larger as the advance of the spring melts back the field ice and permits the Canadian tracks to be shifted farther and farther north. It goes without saying that the value to the patrol of temperature and ice reports from vessels crossing between the usual tracks is inestimable. A large gain would be effected by the ice-patrol service if all such vessels would report their positions and water temperatures regularly instead of remaining silent unless they see ice, as it appears a number of them still do.

Those passenger vessels which cut to the north of the tracks that are in effect (and the patrol noted, in 1929, 100 different cases where vessels carrying passengers were 20 miles or more north of their prescribed lanes), if they do not take rigid extra precautions, decrease their chances of coming through the ice regions safely. Their masters should bear in mind the fact that the ice-patrol broadcasts do not necessarily list all the icebergs in any area, but only the icebergs of which the patrol and the reporting vessels have knowledge. positions of ice in the broadcasts are always subject to a certain amount of observational error in the first place, and they become less and less reliable as time goes on, due to the impossibility of accurately forecasting berg drifts. Hope to make absolute determinations of future berg drifts can be expected neither from construction of dynamic current maps nor isotherm and ice charts. The best that can ever be hoped for is some reasonable approximation of the most probable courses and rates of movement that given bergs will take.

South of the Tail of the Banks reported positions of bergs, even if correct within a mile to begin with, are normally subject to a 24-sea-mile radius of error with every day that passes from the time of the last report of them. Occasionally swift currents cause the radius of error to reach 48 sea miles daily, and very exceptionally to approach 72 sea miles per day. The dates given with the positions of the southernmost bergs enable the recipients of the broadcasts to determine within 24 hours the time the different bergs were last reported or sighted. This permits their making a very rough approximation of probable berg locations when knowledge of the usual drifts of ice is at hand.

Some passenger liners, both eastbound and westbound, maintain notoriously high rates of speed, such as 20 knots, more or less, according to ability, even during periods of fog and darkness. The ice patrol has noted that a few of them actually maintain such speeds during bad visibility conditions when they are 100 miles and more north of their proper tracks. Such action is extremely foolhardy and is bound to result sooner or later in disaster.

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Vessels maintaining high speeds southeast of the Grand Banks, as well as in more northern parts of the ice-patrol area, are at times dependent for safety on their chances of having an ice-free track ahead of them. It is entirely idle to think that microthermographs, subsurface echo or listening devices, or any other instruments that have as yet been developed by science, can protect ships from collision with ice if they are traveling at from 10 to 24 knots during densefog, pitch darkness, and the like. If any device for detecting the presence ahead of bergs or heavy field ice were practical the fine-steamers on the Canadian tracks would adopt it and proceed at reasonable speeds during bad conditions of visibility instead of stopping or groping along at about 3 knots, as many of them do at such times, while between the longitudes where icebergs are situated.

The danger of collision with ice is a real and not a fancied one at many times and places south of the Cape Race tracks and even south of the Tail. The *Titanic* is far from being the only vessel to have struck a berg. To mention two recent cases, the reader is reminded of the *Montrose*, which in 1928 and the *Vimeita*, which in 1929, struck bergs head on off the eastern edge of the Grand Banks. Neither vessel was lost, but heavy damage was sustained in both cases. No one should deceive himself in this matter. To depend blindly on the broadcasts of the ice patrol is not enough. The only way to be sure of not hitting ice in regions where bergs are liable to exist is to keep a bright lookout and to travel at speeds low enough to insure ability to stop or turn aside before striking a berg just visible ahead under the prevailing atmospheric conditions.

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The Western North Atlantic can be likened to a great dance hall and the bergs to dancers. The southern part of the room is warm and unoccupied. The cold northern part of it is where the orchestra of the wind holds sway. There the floor is crowded by jostling dancers through whom one must pick one's way with great care. The central part of the room is occupied at times by a few of the hardiest and swiftest performers. Their maneuvers are watched, but the floor is vast and the light is so bad that fully half the time they can not be Sending vessels past the Tail at high speeds during low visibility is like rolling thin glass balls across the central part of such a dance floor and hoping that they will not strike the flying feet of the dancers that occasionally execute intricate figures in the middle of the hall.

For postulated berg sizes and frequencies the mathematical chances of collision with ice under the worst conditions of high speed and low visibility can easily be calculated. Let us suppose that bergs 300 feet in diameter are ahead of a fast liner and that there is only one such berg along each 60 mile front at right angles to the course line. It very frequently happens that the southernmost bergs have not been

sighted for 24 hours because of fog. A berg may move north, though the flow of the main body of the Labrador Current more often makes it move south. If it goes south very rapidly under the above conditions of berg distribution the chances are good that the next berg to the north will take its place in the 60 mile section immediately ahead of the ship. In 24 hours the position of each berg south of the Tail may be assumed to be indeterminate by about 30 sea miles. What is the chance that ice will be hit?

The breadth of the liner can be neglected, for her maneuvering powers may be such that she can avoid a berg sighted ahead by half the amount of her beam, though if not properly made use of these same maneuvering powers are capable of causing a long raking collision when otherwise the vessel would have just passed clear. The chance that a berg will be hit works out at 1 chance in 1,200, the ratio between the 300-foot diameter of the bergs and the 60-mile front at right angles to the course line along which each berg was assumed to lie.

Such chances are not desperate ones, and they would doubtless be welcomed by trans-Atlantic fliers; but the aspect becomes different when it is considered that there are exceedingly many steamship crossings past the Tail during fog and darkness each season and that when bergs are far south they are likely to be spaced much closer than one to every 60 sea miles at right angles to the track.

Frequent long periods of fog make it impossible to guarantee that occasionally unannounced bergs will not get upon the B tracks. Whether or not there will be disastrous collisions with ice in the North Atlantic depends largely on the speed at which vessels run during thick weather and darkness while they are east, south, and southwest of the Tail. Ships crossing north of the Tail are, as has already been said, liable to meet more and more icebergs in proportion as they cross the Labrador Current in higher and higher latitudes; but their masters realize this and generally run very slowly during low visibility, thereby minimizing the chances of serious damage in the cases where they find collision with ice is unavoidable.

The above all serves to place some of the problems of the patrol before the reader and shows the inherent danger that lies in neglecting the scouting program for any purpose at all, even that of attempting to make current maps by the hydrodynamic method. So long as there is only one vessel out on patrol at a time, oceanographic stations can be taken here and there without any appreciable interference with the practical program, and this should certainly be done to keep up the annual continuity of the records of salinity and temperature offshore about the Grand Banks. Much useful information and much training in physical oceanography that may be valuable in the future, is given by the occasional scattered stations; but such station

arrangement only gives fragmentary dynamic information, and most assuredly does not permit the making of current maps of a sort that can be used as the basis for confident prediction of berg drifts.

The Convention for the Safety of Life at Sea that was held in London in 1929 took up the matter of the ice patrol and recommended that a maximum of three instead of two ships be made available for the work. It is hoped that in the future it will be possible to employ a third vessel whose complement will include a professional ocean-ographer. The ice-scouting and information-broadcasting vessels could then be relieved of the burden of the larger part, at least, of the scientific oceanographic work.

The addition of a vessel primarily for the scientific program would mean a great step forward and would be justified even if the dynamic current maps which it could make should finally prove to be of small practical value. In addition to the large funds of knowledge that such a ship should be able to obtain for pure science in such fields as oceanic circulation and submarine bottom configuration, her presence about the Grand Banks under the direction of the commander, International Ice Patrol, would at critical times be of great practical value. She could send in surface temperature and weather conditions reports to the scouting ship from areas from which no ships were reporting and could be called upon when necessity arose to search key areas or to trail and observe the final disintegration of especially dangerous bergs.

The main patrol vessels, on the other hand, when relieved of the oceanographic station work could better take on board the necessary additional personnel and gear to permit a start to be made in the matter of ice scouting by aircraft from the patrol vessels. The cautious and well-thought-out use of aircraft to assist during periods of fine weather in searching out the region in and near the critical triangular area just north of the B tracks would seem to be one of the most promising of the fields of development that are open to the ice patrol at the present time.

OCEANOGRAPHY

- 1. Scientific work during the 1929 patrol season.
- 2. Prediction of iceberg drifts.
 - A. Surface isotherms as basis for prediction.
 - B. Dynamic current maps as basis for prediction.
- Estimate of total annual amount of glacial ice south of forty-eighth parallel and its total chilling effect on the water.
- 4. Observations on iceberg disintegration south of the forty-fourth parallel.
- 5. Possibility of breaking up icebergs artificially.
- 6. Local convectional circulation about icebergs.
- 7. Miscellaneous.

1. SCIENTIFIC WORK DURING THE 1929 PATROL SEASON

Following immediately after this chapter the reader will find figures showing a number of current diagrams and oceanographic sections constructed from data obtained at some of the 69 oceanographic stations occupied during the season. That portion of the year's stations too isolated either in time or place to be utilized for the construction of current diagrams or sections are of scientific interest as records of 1929 surface and subsurface temperatures and salinities in the vicinity of the Tail of the Grand Banks. Therefore, all station data are given in full at the end of this pamphlet.

Station procedure in general and the normal levels to be sampled were the same in 1929 as since 1925. The main advantage in adhering to the same levels year after year is that the values found are then strictly and easily comparable over long periods of time. Uncorrected Richter and Wiese reversing thermometers without attached auxiliary thermometers were used in Greene-Bigelow water bottles at all stations. The variable-speed electric hoists used at the stations were equipped with spooling devices that laid up the \frac{5}{32}-inch steel wire on the drums satisfactorily. The hoists gave good service without any interruptions and there was no loss of gear.

One of the ice patrol's two electrical salinity determining cabinets having worn out, the use of a titrating outfit for the *Modoc* was obtained through the courtesy of Harvard University. This method of determining salinities, new for the ice patrol, was purposely set up and tried out during rough weather early in the season. It was found perfectly workable when due precautions were taken to handle the delicate glass instruments with care and to protect them by the use of suitable racks and string ties.

The electrical salinity measuring method as used on the ice-patrol vessels is about twice as fast as the titration method and is much easier and simpler; hence it should be used when a very large number

of water samples are to be handled. The comparative cheapness, light weight, and availability of the titrating outfits, however, make them preferable to the electric-salinity cabinets, unless over 1,000 samples of water are to be analyzed per ship per season. The former are from twenty-five to fifty times cheaper and lighter than the electrical outfits. For worth-while results both methods require well-trained and conscientious operators. Under comparable conditions the accuracies obtainable by the two methods are probably about equal.

The large number of bergs south of the forty-eighth parallel during the 1929 ice season claimed the patrol's almost undivided attention. If the ice had been less, either in extent or amount, more oceanographic work would have been done. In a general way, and as in previous years, the currents that the dynamic oceanographic computations showed theoretically should exist, actually did exist in fact, as shown by occasional iceberg and patrol-ship drifts.

2. POSSIBILITY OF PREDICTING ICEBERG DRIFTS

A. SURFACE ISOTHERMS AS BASIS FOR PREDICTION

Berg-drift predictions are highly necessary for the information and guidance of the patrol itself, even though the conclusions should not be accurate enough to send out in the broadcasts. Therefore, any method simpler than the dynamic one that the patrol ships could employ without interfering too much with their primary scouting and trailing duties is much to be desired. Having explained at some length in the preceding chapter the features of some of the problems confronting the ice patrol, the matter of predicting berg drifts can now be taken up with clearer understanding.

The only other method besides dynamic mapping that has been suggested for picturing the varying circulation in the ice-patrol area has been that based on a study of surface isotherm charts. The surface isotherms have always been assumed to give a broad general idea of the prevailing water and ice movements in and about the Labrador Current throughout the season. The main reason why the patrol vessel carefully plots both her own surface-temperature observations and those coming in from other ships is because the ice in general is expected to be found and to remain where the water is coldest.

The cruise isotherm charts have been considered valuable enough to reproduce each year in the ice patrol's bulletins, but they have not been given important consideration when attempting to forecast movements of bergs that have not been sighted or reported for some time. The reason for this lack of confidence lies in the numerous discrepancies that have been noted when bergs did not move parallel to the isotherms or even close to the direction which the surface isotherms seemed to indicate they should take.

It is obvious that if it were possible to deduce from a study of the surface temperatures alone the circulation existing at the time, and that is likely to continue to exist for some time to come, the making of estimations of future berg drifts would be rather simple. Experience shows that with the cooperation of passing vessels isotherm charts can be constructed every 15 days which show in excellent detail the picture of surface temperatures over almost the whole of the region between the thirty-ninth and forty-ninth parallels and the forty-third and fifth-sixth meridians. This embraces all of the usual ice regions south of Newfoundland and a goodly area of their surrounding waters as well. It covers an area between ten and twenty times as large as that which two ships of the character of the present ice-patrol vessels could keep properly mapped dynamically in the eddying waters about the Grand Banks, even if they devoted alternating at-sea periods entirely to oceanography.

The making of the isotherm charts from the ship's log and from the received radiograms is a routine process that requires but one or two hours of work per day from two men. It does not consume any of the ship's scouting time or interfere with any other of her ice-patrol duties, and so is entirely within the capabilities of the present ice patrol. On the other hand, the full projection of dynamic

current maps is not, as will be shown in the next section.

The vital question is whether the best surface isotherm charts procurable can be interpreted in any way to be relied upon to properly picture the circulation of the layers of water which control the movements of the bergs. Hardly less important is another query: If the true circulation at the instant is mirrored properly, how much can the surface isotherms be depended upon to tell the story of what currents will prevail from two to seven days later?

The first thing that must be done when approaching the problem is to determine what paths icebergs have taken in the past. The main courses that they are likely to follow in the southern part of the Labrador Current are very clearly shown in Figure 30 on page 69 of Coast Guard Bulletin 16. This chart, which sums up the berg-drift information gathered by the ice patrol up to and through the 1927 season, is one of the fundamental sources of practical ice-drift information. It is constantly referred to when bergs are reported or sighted because it gives some information of the direction in which the ice may drift while not under surveillance. This chart and its companion chart, Figure 29 on the page facing it, when compared with the composite picture obtained from a study of all the isotherm charts explain why it has been assumed that the bergs tend to remain in the colder waters and to follow in general the usual paths taken by the varying pushes of the same.

Even when the case is narrowed down from full seasons and cruise periods to that of individual drifts it is still found that a good agreement is actually observable between many berg, wreckage, and ship drifts, on the one hand, and the particular distribution of current that the surface isotherms at the time suggest, on the other. This raises grounds for hope that an intelligent interpretation of the isotherm curves alone can be used to forecast future berg drifts, at least in some regions and cases.

Let us examine the isotherm and ice charts of the 1928 and 1929 ice-patrol seasons and see how much the isotherm charts in their present state of development can be depended upon to indicate berg drifts. The charts should be considered with the usual drifts of bergs about the Grand Banks in mind and with a knowledge of the general subsurface conditions of the region that the oceanographic station work to date has furnished. To depend upon the different isotherm charts alone would be to invite confusion and misinter-pretation.

Some of the rapid berg drifts indicated by dotted lines south of the forty-third parallel on the ice charts for the months of May and June, 1928, show a general agreement with the isotherm chart for the period during which they occurred, May 21 to June 5, 1928. Comparison of three drifts shown on Figures 9 and 10 with the isotherms on Figure 28 in Coast Guard Bulletin No. 17 suffices to show this. The berg drifts during the period of the seventh and eighth patrol cruises of 1929, from July 3 to August 2, again illustrate the good correlation between the surface isotherms and the regional oceanic circulation in the area of special danger to shipping south and southeast of the Tail. To facilitate comparison the drift tracks of all of the 1929 bergs whose drifts the patrol was able to determine have been placed on the respective isotherm charts appearing in this Coast Guard Bulletin.

From the comparatively pure Gulf Stream waters just to the south of the limits of bergs many temperature reports are received by the patrol. These waters are found to be often characterized by deep embayment of the isotherms, similar to those that occur in the colder mixed waters just offshore of the Tail. Coming in with the temperature reports from the waters of tropical character there are frequent reports of spars, buoys, and other floating objects. Attention is called to the particular drift of a buoy shown on the isotherm chart for the period June 18–July 2, 1929. This buoy's drift was plotted from a series of reports each so complete and specific as to positively identify it. There were no strong breezes or gales to interfere with the local currents. It can be seen that its successive positions indicate that the local drift among the isotherm embayments in the warm water was at the time to the northwestward,

very much at variance with the ordinary conception of the flow of the Gulf Stream drift but in direct agreement with the direction of drift which would have been predicted from an inspection of the local surface isotherms on the chart.

But watching the drift of bergs and other passively floating bodies is not the only available means of ascertaining local currents. The moderate wind conditions that usually prevail in the ice-patrol area during the last half of the patrol season enable that portion of the patrol ship's own drift which is due to current alone to be rather accurately determined during times of good visibility.

The value of current determinations of this sort varies with the accuracy with which the vessel's observations of the heavenly bodies are made. Methods of position fixing by means of soundings and radio bearings, though at all times useful for check purposes, and necessarily relied upon during foggy and overcast weather, are not exact enough to be of much use for accurately determining ocean currents off the Tail of the Grand Banks. On the other hand, the positions obtainable through celo-navigational methods during favorable periods are at times dependable within a radius of not over 3 miles, and so quite valuable for this purpose.

Position fixing is of prime importance to the ice patrol for a number of reasons and great attention is paid to it. The most modern methods of handling the observational and chart work are followed. Positions are checked by independent work of at least two experienced navigators.

Spending most of its time searching relatively small areas near the temperature wall between the Gulf Stream and the Labrador Current, drifting at night, and keeping track of its position as it does, it is believed that the ice patrol is at many times particularly capable of observing the rates and directions of the local currents. Many of these currents are so restricted in size and vary so much in direction over the course of one or two hundred miles that they are frequently averaged out and lost during the long runs made daily by ships bound east and west across the ocean at speeds exceeding 8 or 10 knots.

In three cases when the ship's location was well determined strong currents were observed during the 1929 ice-patrol season, as follows: On April 25 and 26, a sustained 2.6-knot current setting east and northeast along the forty-second parallel between 49° W. and 51° W. On June 7, a current setting southeast over 2 knots near 41° 38′ N., 48° 56′ W. On June 24 and 25, a 2-knot easterly current near 42° N., 50° W. In every case the existence of these strong currents is fully indicated by the position of the curves on the isotherm charts. When a well-developed cold wall exists between the Gulf Stream and Labrador Current a rapid flow parallel to the isotherms seems to be characteristic.

One of the striking features shown by the surface isotherms southeast of the Banks is that of the tremendous embayments in the boundary between the cold and warm currents. That the warm and cold tongues are especially well developed in the middle part of the ice season is shown by the isotherm chart for the period May 21–June 5, 1928 (fig. 28 in Coast Guard Bulletin 17), and the one for the period June 3–18, 1929 (fig. 29 in this pamphlet).

Very often where an extra cold tongue from the Labrador Current extends southward on the surface an extra warm tongue will protrude north close to it and just to the westward, it would seem almost as a compensation. This sharp contrast of waters at times appears to accelerate the local oceanic circulation along the adjacent intensified temperature walls. The 5-day drift of 160 miles across the forty-fifth parallel of the southeasternmost berg of April, 1928, is not in close agreement with the surface isotherm indications in the area, but it is quite characteristic, and may be typical of the local area and the particular contemporary distribution of surface temperature. The writer believes it to be referrable to the close approximation of tongues of 42° and 54° surface water near 44° 20′ N., 45° 50′ W., which are plotted on the isotherm chart for the period April 6–21, 1928 (fig. 25, Coast Guard Bulletin 17).

Examples of berg drifts much at variance with the surface isotherm indications are easily found. Off Cape Race, along the eastern edge of the Grand Banks and close to and west of the Tail, such apparently anomalous berg drifts are frequent. Possible explanation of this condition can be found in the persistent streaming along of the layers of cold water controlling the bergs. It appears as though the cold water is at times forced under warmer and lighter surface layers, and in these cases the surface isotherms should not be taken as guides for berg drifts. To be able to detect these cases experience in the icepatrol region or close study of the old ice-patrol records is necessary.

Before any definite statement can be made it will be necessary to determine more fully under what conditions and how regularly surface isotherm curves can be assumed to mirror the underlying circulation. Present indications are that this is the case and that valuable information can be obtained from them in the cases where and when a cold wall is strongly developed. By a cold wall is meant a region in which the surface isotherms are noticeably packed. It is a narrow belt across which the surface temperature gradient is much greater than it is farther on in either direction along the line drawn at right angles to the different isotherm curves.

The dynamic investigations have shown that the density wall, which usually controls the circulation, normally lies a variable distance inshore of the cold wall in the Grand Banks area. When depending on the surface temperatures alone the exact location of

the density wall is, of course, unknown. Nevertheless, in cases where a cold wall is strongly developed, it appears that the following rule holds good. An observer stationed along the junction line between markedly warmer and colder water, will, if he faces directly toward the cold water and puts the warm water at his back, have the local ocean current in his immediate vicinity, both behind and before him, flowing from his left-hand side toward his right-hand side.

This is not advanced as any general rule for the Northern Hemisphere or even as an infallible one for use in the whole of the 150,000 square sea mile most probable ice area about the Grand Banks. At some times and in some places the varying relations between different water masses are affected by earth rotation, winds, shoals, and other factors too much for that. There are complications caused by shifting of surface and subsurface layers from their original positions, and masking effects due in place to late season surface warming over true cold water. Nevertheless, the rule is a good working one for the ice patrol when it is used with due regard for the special dynamic and other circulation conditions that are liable to be encountered.

When the horizontal surface temperature gradient is small, and in the localities liable to subsurface pushes of cold water the case is not clear. Nevertheless, the surface isotherm charts are already of such great value to the patrol for the estimation of berg drifts that every effort should be made to improve their character, regardless of whether or not the dynamic oceanographic maps are continued.

It is certain that the isothermal method is susceptible of greatly increased development, mainly through increasing the number of incoming water-temperature reports. Such an increase in number would be very desirable even if the values were not useful for constructing surface isotherm charts. These reports serve to keep a close check on the positions and courses of the different passing vessels, inform the patrol what areas are being searched for ice, and tell what weather conditions are prevailing in different localities.

An average of 60 water temperature reports per day were received during the 1929 ice season. If this could be increased to 100 reports per day the value of the isotherms for estimating currents and berg drifts would be more than doubled. The value of the isotherm charts would be greatly increased by a few more reports per day if these could be obtained from vessels crossing the ocean between the United States and the Canadian tracks. Requests for water temperatures from this area are often inserted in the broadcasts in order to obtain more values from the little-frequented parts of it. An increase in the total number of temperature reports and a little better distribution of them would permit the making of a valuable isotherm chart weekly instead of every 15 days and would also permit a slight

reduction in the temperature interval between some of the isothermal lines.

Any final general statement at this time of the value of the isothermal method of determining ocean currents in the Grand Banks region would be premature, however. The whole matter of correlating berg drifts and surface isotherms is now under critical study. The drifts of bergs during the 1930 ice season will be closely watched for instances of their adherence or nonadherence to the isothermal indications. They should furnish considerable additional data upon which to judge the merits of the case.

B. DYNAMIC CURRENT MAPS AS BASIS FOR PREDICTION

Another method, distinct from the examination of surface isotherm curves by experienced observers, has been suggested for prediction of iceberg movements. It involves the construction of dynamic current maps, and is undoubtedly accurate when certain conditions are fulfilled. To make good current maps of this kind, however, a more detailed dynamic mapping of the area is necessary than the ice patrol can usually undertake. Therefore, under the present conditions it is impossible to get the maximum obtainable amount of benefit from this method.

How an exact knowlege of the temperatures and salinities prevailing at the different levels throughtout an area permits the construction of a current map showing the local oceanic circulation has been fully explained in the Coast Guard bulletins describing the ice patrols of 1926, 1927, and 1928. Coast Guard Bulletin 14, December, 1925, gives detailed information telling how such maps can be made and interpreted. Some idea of the effort which the ice patrol must put forth to do satisfactory dynamic oceanographic work will be obtained from the discussion which follows.

Because of rapid mixture of warm Gulf Stream and cold Labrador Current water, the ocean currents off the Tail and the eastern slope of the Grand Banks are in a particularly active state of turmoil and fluctuation. Therefore, to be sufficiently comparable, dynamically, to give satisfactory current maps, the different oceanographic stations within an area about 100 geographical miles square must be occupied during a period of not over 10 days. The results would be more reliable and lasting if the stations were taken within a period of seven days. To confine the station work to an area smaller than 100 sea miles square, or to an equivalent rectangle of less than 10,000 square geographical miles, would be to limit so seriously the scope over which the berg-drift predictions could be made as to make the current map of very small practical value.

The time during which the taking of a series of stations can be safely spread out will vary much with the rate of change of location of the different water masses in the area under observation. The

7 to 10 day periods mentioned above represent the estimated time lapse which the writer considers permissible for a set of observations taken under the usual conditions that prevail in the various 10,000 square geographical mile areas located over the deep water just east and southeast of the Grand Banks.

A case of shift of position of water masses due to time lapse can be seen when stations 1078 and 1091 are compared. These were occupied within 10 miles of each other, but the interval of 21 days between them prevents a reasonable dynamic comparison of the two water columns. In the period between the taking of the first and second of these stations a lighter water column appears to have pushed inshore toward the eastern edge of the Banks. The warming of the surface layer can be attributed to seasonal effects, but this cause can not explain the large temperature rise of the 125 and 50 meter levels. The salinities at all levels above 750 meters are much alike at the two stations. The considerable difference in temperature values at some levels can best be explained by postulating an inshore invasion of warm water.

Fifty stations, taken within the stipulated 7 to 10 day period, are about the minimum number that can give a current map of a 10,000 square sea-mile area of sufficient accuracy to be of much real practical value to the ice patrol. From the experience of the past four years it is known that 50 stations, arranged in five rows 20 miles apart, with 10 stations in each row spaced at intervals averaging 10 miles, would suffice to give a dynamic current map showing in some detail the complicated local currents of a 100 sea-mile square area.

When completed, the dynamic current maps are interpreted much like weather maps, but the stations must be placed much closer together than the Weather Bureau's observing stations if the complicated detail of the water circulation is to be caught. They must be spaced much closer about the Grand Banks region than similar oceanographic stations taken for like purposes in parts of the ocean where erratic currents due to mixture of radically different water masses are absent.

The hydrographic station values need not be regathered so frequently as meteorological observations at weather stations. It is well that this is so because it is much more tedious and difficult to get the required dynamic data properly at an oceanographic station than it is to observe the meteorological elements at an ordinary Weather Bureau station. The great mobility of the atmosphere requires the weather map to be remade from the synoptic data every 12 hours and in the sea off the Grand Banks where the currents are especially complicated and interlocking, the stations must be taken, as stated previously, within a 7 to 10 day period and comparatively close together to get the full story of the sea-water inter-

actions. Because the current speed and the mobility of the ocean swirls are of the order of twenty to forty times less than that of those in the atmosphere, the current maps when once made are probably good for about one week, though it is doubtful if the detailed current map of the hypothetical 10,000 square sea-mile area made during the course of 7 to 10 days, can be depended on very closely after three or four days from its completion, due to the length of time required to develop it.

Taking the most favorable arrangement of courses possible, to make a good useful current map of the 100 sea-mile square area with 50 stations as outlined above, it is necessary to steam about 600 sea-miles. At 8 knots, a high average speed for a scientific ship to maintain under the conditions prevailing about the Grand Banks, this would take 75 hours. Add 50 hours to this for the time required for work at the 50 stations, and a period of 125 hours, or just over five and one-sixth days, of intensive undivided work by a ship in midocean is seen to be necessary to gather the data required for the making of a dynamic current map of what is really a very small portion of the usual ice area south of the forty-eighth parallel.

During a large part of the station taking period good visibility should prevail, for it is very necessary to insure accurate geographical location of at least a number of the stations to keep the whole map from being hazy and indefinite. In places near the edge of the Banks radio bearings and sonic soundings serve to locate position rather accurately at times, but in most places many and good celo-navigational observations are absolutely essential to satisfactory position fixing. Observations can only be obtained during weather excellent for ice searching.

If the very exacting oceanographic work inseparable from the construction of detailed dynamic current maps is seriously prosecuted, the primary object of the patrol, the location by scouting and radio information of ice for the protection of shipping, must be neglected to an appreciable extent. Each time, before commencing upon the cruising necessary to the construction of a current map, the commanding officer of the patrol ship must weigh the possible advantages to be obtained from a dynamic current map against all features inimical to the practical program that such construction will entail. A current map made at the expense of a vessel's disastrous collision with ice which might have been averted, but for the oceanographic work, would involve a cost entirely too high to pay. A single patrol ship can either make current maps or stay with the ice. It can not do both at the same time with any degree of justice to either.

Apart from their practical value to the ice patrol, dynamic current maps have a permanent scientific value which is not interfered with by delay in plotting them. A number of current maps in the Grand Banks region have already been made, however, and it would seem to be established that they can be made, and that they can be made again whenever necessity arises. A close study of maps already on hand would now seem to be in order, rather than a multiplication of maps of very transient value to the patrol.

During very light ice years, and at times when all the bergs are 200 miles or so to the north of the steamship tracks being used between Europe and the United States, an ice patrol with one vessel only out on duty might be justified in devoting itself to the tasks of dynamic oceanography to the extent of attempting to make detailed current maps of 10,000 square sea mile areas. Even during such times, however, such a procedure is open to question. When the Europe-United States tracks are not endangered by ice it would seem to be but logical to devote attention to actual patrolling along the southernmost routes between Canada and Europe. The ice patrol, besides being international in name, is entirely so in fact, receiving its support from international contributions, and therefore bound to protect impartially to the limit of its ability all the ice-endangered tracks across the North Atlantic.

Putting aside this possible exception during light ice years and periods, it would certainly seem that the ice-patrol service as now conducted, that is with two ships alternately out on duty, should most emphatically not devote its activities to oceanography to the extent required for the construction of good dynamic current maps. Depending upon poor current maps is worse than not having any at all. The real solution of the dynamic mapping problem lies in the employment for the ice-patrol duty of an additional vessel, charged primarily with the scientific work.

3. ESTIMATE OF TOTAL ANNUAL AMOUNT OF GLACIAL ICE SOUTH OF FORTY-EIGHTH PARALLEL, AND ITS TOTAL CHILLING EFFECT ON THE WATER

It has been argued by a certain school of scientific thought, influenced by the oceanographer, O. Petterson, that the bergs about the Grand Banks in melting furnish the energy which keeps the southern reaches of the Labrador Current moving along as they do. On the other hand, others, and especially F. Nansen, contend that melting icebergs have little effect in producing great ocean currents.

Attempts to estimate the total amount of glacial ice that comes south of the forty-eighth parallel in any one year and to consider its possible chilling effect on the water masses there may throw some light on this problem. If it is a fact that a negligible amount of cold water is produced by the melting of the bergs that get south of the forty-eighth parallel in the Labrador Current, it will be reasonable to suppose that their melting will be unable to have much effect on the hori-

zontal ocean currents that exist to the east and south of the Grand Banks plateau.

In 1929, the heaviest ice year that the international ice patrol has experienced to date, approximately 1,300 bergs drifted south of the forty-eighth parallel in the Western North Atlantic. When it crosses the forty-eighth parallel the cubical contents of the average berg, above water, is not greater than that of a block of ice 100 feet high, 400 feet long, and 100 feet wide. That means that the average berg has, above water, not more than 4,000,000 cubic feet of glacier ice. Lieut. Commander Edward H. Smith, a former ice-observation officer of the patrol, estimates the average above-water volume of bergs about the Grand Banks to be one-third of this amount. However, a certain amount of glacial ice in the form of growlers crosses the forty-eighth parallel each year. To allow for this ice, and to insure that the total quantity of fresh-water ice will not be underestimated, a rather larger average size has been allowed for the bergs than would otherwise be the case.

It is quite likely that a fair estimate of the correct annual total amount of above-water glacial ice that enters the region about the Grand Banks will be obtained by multiplying the total number of bergs given by the ice patrol as south of the forty-eighth parallel each year by 4,000,000 cubic feet. This figure is advanced as a maximum one, the real amount being probably somewhat smaller, due mainly to duplication of berg reports.

The total amount of ice to come south of the forty-eighth parallel is, of course, the sum of that which is above and below the sea surface. The underwater body of a berg being quite irregular and largely hidden, its total volume is extremely hard to determine by actual observation or measurement. In the past it has undoubtedly been The fresh-water glacial ice of the North Atlantic overestimated. iceberg is, according to experiments made by the physicist, H. T. Barnes, about 10 per cent lighter than the solid ice which is formed on the surfaces of lakes and streams in winter. The reason for its lightness is found in the much larger proportion of air in the form of tiny bubbles that it contains. All the pictures of ice in this bulletin show how white and clouded with innumerable tiny air bubbles the glacial ice of icebergs really is. According to Barnes' estimate its specific gravity averages close to 0.830 as compared with about 0.916 for clear ice and 1.000 for pure water at the point of maximum density.

Since nearly all of the bergs to the south of latitude 48° N. float in sea water of density varying between 1.02 and 1.03, they must float on the average about one-fifth out of water instead of one-eighth. Until recently the latter figure has commonly been accepted as approximately correct, but if Barnes is right, it is entirely too small.

The actual range of density of glacial ice in the Grand Banks region should be checked by more observations.

The size of the average berg has been taken great enough to insure that no large underestimation can be introduced into the final figures by the slight uncertainty that still exists relative to the average specific gravity of the ice. Therefore, multiplying the average berg's 4 million cubic feet of above water ice by five, we find that on entering the waters about the Grand Banks it contains not over 20 million cubic feet of ice in all, or, in other words, has a total mass slightly in excess of 500,000 short tons.

The total amount of berg ice, both above and below water, south of the forty-eighth parallel in 1929, may, therefore, be estimated as thirteen hundred times 20 million or 26 billion cubic feet, which is roughly about 676 million short tons. Such an amount of ice would require well over 100 trillion British thermal units to reduce it to water at 32° F. This is a formidable amount of heat, for each British thermal unit is equal to 252 gram calories.

It is with this draft of heat that icebergs melting south of the forty-eighth parallel directly affect the temperature of the waters in which they are distributed. As soon as the area in which the 26 billion cubic feet of ice melts is estimated, the possible effects on water layers in the area can be computed.

The isotherm and ice maps show that the cold waters that would be directly affected by this melting ice extend over about 20,000 square sea miles south of the Tail, 30,000 square sea miles along the eastern edge of the Danks, and 24,000 square sea miles between the forty-seventh and forty-eighth parallels. (See figure 1.) This is a total area of 74,000 square sea miles or 2,644 billion square feet.

Hereafter this area will be referred to as the "melting area." The section of it to the south of the Tail, and the southern half of the section of it along the eastern edge of the Banks, include the whole of the 13,200 square sea-mile critical triangle of the patrol described in the chapter on procedure and remarks. They include the waters that surround the critical triangle as well. The northern parts of the "melting area" include all waters through which the bergs pass to reach the critical triangle.

It was also stated in the discssion of the practical problems of the patrol that berg ice is normally found each year inside a 150,000 square sea-mile area south of the forty-eighth parallel. The "melting area" is the very heart of this usual ice area, and inside of it fully 90 per cent of the ice that comes south of the forty-eighth parallel can be expected to melt. To draw comparisons so that the size of the "melting area" can be more readily visualized, its 74,000 square sea-mile extent is a little larger than the six States that comprise

New England, and a little smaller than the combined area of England and Scotland.

Without attempting to discuss the vertical circulation that takes place within the radius of a mile or so from a berg melting under the varying weather and water conditions that it encounters during its life span in the Grand Banks region, it is certain that the bergs do chill sea water there in melting. It makes no difference in a discussion of their total chilling effect whether they affect surface or subsurface layers. From whatever stratum the heat is chiefly drawn, the total amount consumed will be the same.

Let us assume that the bergs directly affect a layer of water averaging over the 74,000 square sea-mile "melting area" 50 feet thick. This is a minimum thickness to expect them to affect and a convenient one for calculations. It gives 133,200 billion cubic feet of water in the "melting area" to be affected by the disintegration of the total of 26 billion cubic feet of glacial ice. Simplifying the problem, it is found that for each 5,123 cubic feet of water there is 1 cubic foot of ice.

The latter is very close to 32° F. in temperature when it crosses the forty-eighth parallel. Neglecting the lightness of the glacial ice, and the salinity of the sea water, and generously allowing that 80 cubic feet of the latter can be chilled 1° F. by the melting of 1 cubic foot of the ice, it follows that the melting of the total amount of glacial ice present throughout the whole ice season in the region under discussion would only counteract the normal seasonal warming of a 50-foot layer of water in the melting area south of the forty-eighth parallel by 0.0156° F., an insignificant amount.

It should be borne in mind that the 1929 ice year, on which the 26 billion cubic-foot berg ice total used above is based, was an ice year about three times as heavy as the normal one. It is safe to say that during the normal year, when less than 400 bergs come south of the forty-eighth parallel, supplying the heat requirements of the glacial ice disintegrating in the "melting area" does not chill any 50-foot stratum of water in the cold current there by more than 0.01° F.

It has been assumed in arriving at the above estimate that no chilling effect from the bergs is lost directly to the air. This loss exists, but it is doubtless extremely small. It has been further assumed that no locally ice-chilled water is lost from the "melting area" to the westward past Cape Race, to the westward to form bottom water over the Grand Banks, or to the southeastward past Flemish Cap. Analysis of berg drifts shows that, during the ice season at least, there is but little push of cold water to the westward past Cape Race or onto the Banks. Some losses in these directions occur, however, and even more ice and cold water are lost to the southeastward past Flemish Cap. The sum total of losses in all three directions probably amounts

to well over 5 per cent of the effect of the melting bergs. The larger this percentage loss is, the less will be the chilling effect on the local waters of the bergs that melt in the "melting area."

The 0.01° F. figure is a maximum for still another reason not previously brought out. During a 100-day ice-patrol season, the cold current is entirely renewed at least once throughout the "melting area" if the average southerly drift of the current is only 4 sea miles per day. But the southerly drift of the ice bearing waters averages much more rapid than this. Therefore, the chilling effect of the season's bergs should not be figured upon the simple extent of the 74,000 square sea miles. It should be spread out over a water volume covering a surface more than twice as large, over the total area of cold water that passes through the "melting area" during the ice season.

These conditions need not be emphasized because the approximate figure of 0.01° F. which was arrived at is already sufficiently small to indicate the relative unimportance of the bergs as chilling agents in the southern reaches of the Labrador Current. Even if very large miscalculations have crept in, and the total amount of berg ice to get south of the forty-eighth parallel should by any chance be twice as large as has been estimated, still its effects will be so small as to make them extremely unimportant.

An oceanic effect diametrically opposite to the chilling influence of melting bergs is to be found in the vernal warming at and near the surface about the Grand Banks. The next paragraphs will discuss that part of the tremendous seasonal warming which the ice patrol is able to observe, and will compare its magnitude with the 0.01° F. chilling value just deduced.

The normal ice-patrol season can be taken as 100 days long, from March 25 to July 3. A slight amount of exterpolation is necessary to arrive at the March 25 and July 3 surface temperature values in years when the active patrol season begins late or ends unusually early. On the whole such allowances are easy to make and the ice-patrol period can be used as a convenient measuring stick.

Since the normal ice-patrol season extends from just past the vernal equinox to well past the time of the sun's most northerly declination, the sun has a high position in the heavens at noon, and the surface waters warm up rapidly over the whole Grand Banks regions throughout the time. Although there are large local variations, and also annual variations of less amount but larger significance, comparison of the patrol's surface isotherm charts show that the rates and amounts of warming in the same areas in different years agree closely.

At the beginning of the season, just before April 1, the temperature of the Grand Banks surface water is about 33° F. At the close of the season, a little after July 1, it is about 55° F., a rise of 22° F. Over the varying extent of cold Arctic stream water south of the Tail, the

temperature is about 33° F. at the start of the season and 50° F. at its close, a rise of 17° F. Along the eastern edge of the Banks the true cold water rises from about 32° F. to about 47° F., a rise of 15° F. Between the forty-seventh and forty-eighth parallels the Labrador Current surface water during the same time warms from about 32° F. to about 44° F., a rise of 12° F. South of the Banks along the fortieth parallel in the Gulf Stream the rise during a 100-day ice-patrol season amounts to 10° F., from about 60° to 70° F.

The varying rates of warming in different areas about the Grand Banks are in the main easily accounted for. The Grand Banks water, for instance, is shoal and it is somewhat less subject to fog blankets than the Labrador Current. Moreover it is relatively stationary in so far as the effects of true ocean currents, as distinct from tidal ones, are concerned. It is, therefore, favorably situated to show a high degree of vernal surface warming.

On the other hand, the surface water of the southern parts of the Labrador Current is constantly being replenished by cold water from the north. It is underlaid by extremely cold water and overlaid by much fog throughout the season. The effects of solar warming show up slowly and it is easy to see why it only warms up 14% F. on the average during the time in which the Grand Banks surface waters are warming up 22° F.

The Gulf Stream's small surface warming despite much clear weather can be attributed principally to the fact that its waters are already warm. It is flowing with a large northerly component into cooler regions of decreased sun strength where radiation and other losses can with less and less facility be counterbalanced.

The area of mixed surface water between the Gulf Stream and the Labrador Current changes position and size rapidly, varying so much from month to month and year to year that it is hard to say just what its exact increase in temperature is. A fair figure would be one somewhere between that of the pure Labrador Current and Gulf Stream surface water, say 13° F.

Coming back to the 74,000 square sea mile "melting area" it can be seen that, though principally over the Labrador Current, it slightly overlaps the Banks, and extensively overlaps the mixed water offshore. Fourteen degrees Fahrenheit can be taken as a good figure for the total rise of its surface water temperatures during the 100-day ice-patrol season. The warmed waters tend, of course, to remain near the surface of the sea, hence the warming effect decreases rapidly with depth throughout the Grand Banks region.

Let us assume that the rise of temperature at the 50-foot level in the "melting area" during the ice-patrol season is 10° F., as compared with 14° F. at the surface during the same time. The stations which the ice patrol has taken in the area usually sample the surface, the 25-

meter, and lower levels, and tell nothing directly about the temperature of the 50-foot level. Nevertheless, a study of temperature curves made from the station figures shows that 10° F. is a conservative estimate to make for the average increase in temperature at the 50-foot level between March 25 and July 3.

Let us neglect the tremendous sum total warming that takes place in decreasing increments in the 50-foot layers of water below the 50-foot layer that has its upper boundary at the surface of the sea. We can for the purpose of this discussion simply assume that the total effect of solar warming from March 25 to July 4 is not less than enough to warm all the water from the surface down to the 50-foot level in the "melting area" an average amount of 12° F.

Now a rise of 12° F. in 100 days means that the average rise is 0.12° F. per day. It has been shown that 0.01° F. is a very generous amount to allow for the chilling effect of a full season's bergs south of the forty-eighth parallel on a 50-foot layer of the "melting area." One one-hundredths degree Fahrenheit is only one-twelfth as much as the average daily rise of 0.12° F. In other words the total chilling effect of bergs in the "melting area" is not sufficient to nullify more than two hours of the average vernal warming effect that is active throughout the ice-patrol season.

This seems hard to believe at first when one looks at the ice charts of the ice patrol. It must be kept in mind that the bergs marked on these charts must be large enough to be plainly seen. As drawn they are far too big in proportion to their proper scale size. The real amount of glacial ice south of the forty-eighth parallel each year is comparatively small when considered in relation to water volumes of 50-foot layers of the "melting area."

One way to get a conception of the relative smallness of the 26 billion cubic feet of glacial ice that came south of 48° N. during the heavy 1929 ice season is to assume it to be spread out evenly over the surface of the "melting area," of 74,000 square miles, or 2,664 billion square feet. The whole season's bergs spread out at once would make a uniform layer of glacial ice only about 0.01 foot, or one-eighth inch thick.

A skim of ice only one-eighth inch thick would not be expected to last long or to interfere much with vernal warming of a fresh-water lake. It should be expected to last far less time and to interfere with warming no more over the "melting area." On second thought the comparatively negligible effect of the bergs south of the forty-eighth parallel on the water masses there is seen to be quite plausible.

It is recognized that none of the variables that have been considered in arriving at the conclusions reached in this section are accurately known. Therefore, the results can be only approximate and can only serve to give an idea of the orders of magnitude involved. In cases

of doubt large values have been taken to arrive at the chilling effects of the bergs, and extremely small values to arrive at the total effect of vernal warming. For this reason the estimate that the melting of bergs south of the forty-eighth parallel offsets the solar warming effect in the "melting area" by but two hours is likely to be much too large. The true time figure is probably less than one hour. But even if gross errors have crept in and the two hours should be 100 per cent too small instead of too large, the negligible effects of the melting bergs in the southern parts of the Labrador Current would still be apparent.

If the bergs melting south of the forty-eighth parallel do not make and keep the southern reaches of the Labrador Current cold and active, then what does? The answer to this question leads very far afield and can not be more than hinted at here.

Barnes 1 sees the source of the cold water layers in the Gulf of St. Lawrence and southeast of Newfoundland in the melting of icebergs. Lieut. Commander Edward H. Smith, United States Coast Guard, has stated in the course of conversation with the writer that, because of their large size and immense numbers, the melting of bergs north of the forty-eighth parallel has a much more powerful effect than that of bergs melting in the "melting area." The sum total of the berg effects, in his opinion, amounts to almost nothing, however. It is many times exceeded by that of melting northern field ice. He further stated that the combined effects of both bergs and field ice were entirely inadequate to account for the enormous volume of cold water that is discharged annually past Labrador by the Labrador Current. He contends that its true source must be looked for in direct winter chilling of the sea in northern regions by the air.

He bases his opinion on a critical study of all the important oceanographic and explorational work that has been undertaken in the North Atlantic and polar basins, as well as on the results of his own work while with the ice patrol and the Marion Expedition. The latter scientific expedition into the waters between Greenland and Labrador, it will be remembered, was sponsored by the United States Coast Guard for the benefit of the scientific program of the ice patrol in 1928. The results of its work have not yet been fully published, but will be issued from time to time as special numbers in the series of Coast Guard bulletins. Lieutenant Commander Smith has just finished his discussion of ice and currents, and these sections, embodying his views, a few of which are briefly outlined above, should appear at an early date.

It is believed that the calculations of chilling and warming effects made in this section will help in a small way to support the Nansen idea of oceanic circulation as interpreted by Lieut. Commander Edward H. Smith.

¹ P. 75, Transactions Royal Society of Canada, 1914, Sec. III, third series, vol. 8.

4. OBSERVATIONS ON ICEBERG DISINTEGRATION SOUTH OF THE FORTY-FOURTH PARALLEL

One might assume that the ice patrol as now conducted has more frequent and better opportunities actually to observe the disintegration of icebergs and field ice than is the fact. There are some opportunities for first-hand observation, of course, but these are often not so good as might be wished. For instance, during the writer's four years' experience with the ice patrol he has never seen a single square foot of the field ice that is so abundant during the early season in the northern parts of the Grand Banks region. The reason for this is that the patrol must almost always remain close by the southernmost ice limits. About these limits the field ice is not usually found, and even the bergs themselves are rather few and far between.

Frequently after a day of searching a berg reported earlier by a passing vessel is found late in the afternoon after the completion of a predetermined search pattern. It is usually given a berth of from one-half to one-fourth mile, though sometimes it is passed closer, depending upon weather and other conditions. The ship will then be stopped 1 or 2 miles to leeward of the berg, where it is "secured" for the night—that is, steam is turned off the propelling machinery and the larger generators and auxiliaries, to save fuel for future searches for ice.

When daylight returns next morning the berg is usually only a small white mass on the horizon. It may even be 8 or 10 miles to windward, on account of the relatively greater effect of breezes on the ship and surface water than on the deep-lying berg. It may be approached again before the new day's search is started, but in many cases it is only relocated from a distance by a series of bearings taken with the aid of the gyrocompass repeaters on the wings of the bridge. Such bearings can locate the geographical position of the berg as well as steaming up to it, and they can be taken while the ship is running along on a set of courses planned to make the new day's search for ice most effective.

Possibly the patrol will return to the old berg for the night, and if this is done, a comparison can be made with the way the ice looked 24 hours earlier. But new bergs that require watching may be found in more threatening positions than the old one, and if this is the case, the former may never be seen again.

Each season a few of the most southern bergs are watched during a period of days. Then the usual procedure is to drift well clear of the ice and to run up toward it once or twice a day, in the evening, or both morning and evening, depending on the rate at which the patrol ship is drifted or blown away.

During about one-third of the ice-patrol season fog makes all continued observations of ice impossible. Bergs under surveillance when

a long period of fog shuts down are invariably lost. After a protracted foggy spell the patrol does its most intensive cruising, trying to relocate the new positions of the dangerous bergs.

Each year a certain amount of time is lost in futile searching for bergs reported from extra southerly locations. These bergs frequently can not be found because of the strong currents and rapid ice disintegration, which obtain in the warm surface waters along the northern edge of the Gulf Stream.

Besides the rather limited opportunities for close first-hand observation, the varying shapes of the bergs themselves, and the varying conditions of wave motion and water temperature about them, all go to make the subject of berg disintegration a complicated and conjectural one. The determination of the life of a berg that is sighted south of the Tail of the Banks is certainly not obtainable through the application of any hard and fast rules.

Obviously 130,000 tons of ice in the form of growlers and small pieces will melt much faster than the same amount of ice in the form of a single solid berg. Not only will the smaller pieces have a greater total area exposed to water action, but they will be entirely in the upper layers of water that are warmer and more affected by wave motion than the layers that are 50 feet and more below the surface. The pieces of ice that calve from a berg nearly always stream off to leeward, under the influence of winds, waves, and surface currents. They rapidly melt and disappear and the life of the parent berg is undoubtedly materially shortened by continued prolific calving. Some of the bergs, because of their peculiar shape and particular internal structure, or the unusual conditions of water and weather that they experience, calve more than others.

The fresh ice exposed when a piece falls from a berg south of the forty-fourth parallel is dry and frosty at first. The spot, even though far above the reach of sea and spray, soon becomes wet, however, and so it generally remains. After long exposure the upper parts of bergs sometimes become rough and granular and apparently dry, while between the granules they may be wet in fact.

Barnes ² states that bergs calve most near sunrise and that they dry up and freeze on account of radiation from their surfaces at night. This may be true of bergs north of the Grand Banks, but that it is true of bergs melting in the warmer southern portions of the "melting area" south of the forty-fourth parallel should not be assumed without more direct evidence. On the contrary, the late afternoons, nights, and early mornings are foggy or cloudy more than 50 per cent of the time during the ice season in the southern parts of the "melting area." Such conditions are not conducive to effective nocturnal chilling of berg surfaces by radiation and keep as well the early rays

² H. T. Barnes, "Thermit and Icebergs," Journal of the Franklin Institute, May, 1927.

of the sun from striking the ice. During 1929 one berg southeast of the Tail approached on a cloudy night was seen when the beams of a searchlight were played on it to be pouring off water from all visible surfaces, just as so usually happens during the day.

Notwithstanding the need for further observation and study, the observations which the ice patrol has been able to make to date permit some conclusions to be drawn about the life of bergs south of the forty-fourth parallel. Two late instances will be given.

A berg of not less than 500,000 short tons mass was seen by the patrol for the first time on July 17, 1929, about 55 miles south-southeast of the Tail. It was in water close to 60° F. at the surface at this time and remained in such water throughout the remainder of its life. It disappeared entirely late on July 26, nine days after it had been first sighted. The berg was a rather solid one and this disintegration was considered quite rapid. A berg of about the same size in 1928 lasted south of the Tail from May 21 to June 4, a period of 14 days. The time was earlier in the season and the water was considerably colder during most of this time. In fact, it was in surface water colder than 38° F. from May 21 to May 25. Both of the above bergs were larger than the average berg that gets below the forty-fourth parallel, being of the approximate size of the generously large berg taken in section 3 of this chapter as the average size which crosses the forty-eighth parallel.

The experience of the ice patrol all goes to show that in the 50° to 60° surface water south and east of the Grand Banks the average berg can be counted on under all ordinary circumstances to be entirely melted in from 7 to 10 days. Only extremely large and resistant bergs are able to survive longer in water warmer than 50° F.

It was computed in the section of this chapter dealing with glacial ice totals that the abnormally heavy 1929 ice season provided only enough ice south of the forty-eighth parallel to cover the "melting area" of 74,000 square sea miles with a film of ice one-eighth inch thick. The only reason why the glacial ice reaches so much lower latitudes and persists south of the forty-eighth parallel each season two to three months longer than the field ice does is because of its concentration in the large masses known as icebergs. If it were not so concentrated it would vanish overnight and never reach the 50° and 60° water east and south of the Banks.

The field ice so prevalent during the first third of the ice patrol season in the northern half of the "melting area" and in the regions to the north of that, has an enormous preservative influence on the bergs. If there were no field ice off the Labrador and Newfoundland coasts in the winter and spring there would be far less of a berg problem along the trans-Atlantic tracks than there now is. The field ice has been credited with acting as a fender which keeps the

bergs during certain months from grounding along the North American coast north of Cape Race, and so eliminating themselves from southern waters. Whether this be true or not, it is an undeniable fact that the field ice tends to keep the surface water about it ice cold. A berg surrounded by field ice in the Labrador Current until it is south of the forty-fifth parallel is conserved much as a cargo of meat is conserved in a refrigerating vessel that is steaming through the Tropics.

But the field ice prolongs the life of the bergs in another way than through its great cooling effect. In addition it effectually prevents the development of wave motion, and in this way protects most efficiently the vulnerable waterlines of bergs from the washing and melting attacks of moving surface water.

Calving most frequently takes place by the dropping down of ice masses that overhang an undercut water line, and so is closely related to surface water attacks. Calving upwards from the smoothly rounded underwater portions of a berg is exceptional in the ice patrol regions. Sometimes a projecting spur that is mostly submerged is broken off by stresses arising from the rise and fall of the swell. These stresses are very large at times, and so are the blows of the sea against a berg's sides. Bergs are usually very dead in the water and take the full force of the seas like rocks. They do not normally roll or ride over the seas like well-designed ships do when drifting.

Calving generally involves but a very small portion of the mass of a berg at any one time. Of course bergs sometimes break up into two nearly equal parts, but in fully 90 per cent of the cases the amount of ice involved in a calving is so small in comparison with the mass of the berg that equilibrium is only slightly affected. This is the case, even when the meaning of calving is restricted to production of ice volumes of more than 1 ton. The breaking off of small pieces is very frequent under some conditions, and this production of small amounts of ice in the form of chips and tiny blocks is not considered real calving, such as is contemplated here.

It is reasonable to suppose that the chances of calving and rolling will be much greater in warm water than in cold, but it must be remembered that the conditions will vary much with each individual berg. To venture an opinion for the benefit of those who in the future may be called upon to work upon bergs for any purpose, it is estimated that the average berg south of the forty-fourth parallel can be expected to have natural calvings involving the falling off of over 1 ton of ice about three times a day, and to experience changes of position involving the turning about an axis more than 60° in less than one minute of time about twice a week. The above is only a rough estimate, based on comparatively few observations. Some bergs will not calve for days at a time and will never turn over until

they have been reduced to the size of a ship's boat. Other bergs will both calve and roll about much more than the average.

The varying water temperatures in which a berg may be floating have a great effect on its speed of disintegration, but it is doubtful if the percentage of the total wastage due to calving, compared with that due to direct melting from the berg, varies much under any conditions met south of the forty-fourth or even the forty-eighth parallel. The effects of calving are more noticeable in some cases than others, however. For instance several bergs seen near the Tail in 1929 had water lines showing that the upper parts of the berg were rising higher and higher out of the water. They were very few in number, and they may be explained by excessive calving, or by floating in very cold sub surface water during periods of warm bright weather that were especially destructive to large portions of their above-water bodies.

Nevertheless, despite low temperatures of surface water at all places during the early season, and in many places until close to the end of the ice period, and despite permanent low temperatures at the lower levels reached by bergs in the "melting area," the constant effect of the sea water moving about in intimate contact with the water line and the great underwater surfaces of bergs must be the most important factor working toward their destruction. Subaerial melting from the bergs is a minor factor, but still it adds its quota to the melting process of berg disintegration, as distinct from the loss of mass through calving. Over the whole ice-patrol area the sum total calving effect is probably much less than the total surface melting effect in getting rid of the bergs.

From a small boat that pulled about a berg which pitched heavily while calving on July 15, many air bubbles were seen to be rising through the smooth water and breaking at the surface within a dozen feet or so of the vertical ice walls of one side. Some of these bubbles appeared to be nearly 1 inch in diameter and these made a considerable disturbance at the surface like the large bubbles of marsh gas that rise through shallow waters under certain conditions. Each of the larger bubbles of gas in the case of the berg were undoubtedly made up from the combined contents of many of the formerly imprisoned tiny air bubbles of the glacier ice. The separate air bubbles in the bergs are generally less than one-thirty-second of an inch in diameter, much smaller in size than the head of an ordinary common pin. The particular berg of this instance was floating in surface water of temperature 57° F. The continuous coming up of air around it is good evidence of the rapid underwater wastage which occurs whenever the water is that warm.

When movement of the slight swell exposed portions of ice below the average water line of the above berg it was seen that the underwater surfaces were not smooth, but dimpled. This condition was undoubtedly due to differential melting about the individual glacier grains. This dimpled effect is almost always noticeable when the water lines of bergs are closely inspected. Perhaps the underwater bodies of bergs while melting about the Grand Banks, though smoothed and rounded in general outline, may all be composed when the detail is considered of these roughened surfaces. They can be compared to nothing so well as to magnified "goose-flesh" with the intervals between the individual projections or the individual hollows of the order of about half an inch.

To mention a few more examples of berg disintegration observed during the 1929 season it can be stated that on the afternoon of July 24 the ice patrol was standing by a berg in 61° water 55 miles southsoutheast of the Tail. The berg was seen to calve heavily. In a few minutes a boat put out from the patrol ship with a swimming party and a number of the growlers in the vicinity of the berg were boarded.

This could be easily be done, either from the boat or the water, without much discomfort, for the chilling effects of the ice on the surface water could be noted on ordinary ship's hold water thermometers only when within a few yards from some of the berg's ice walls, and when the boat was in the midst of a group of growlers spaced on the average 50 feet or less apart. In a few such places temperatures 58° F., but 3° lower than the general sea surface of the neighborhood, were recorded.

About the berg that pitched when calving on July 15 slightly greater local depression of surface temperature was noted. This berg, as already stated, was surrounded by sea water of 57° F. temperature at the surface. In one direction only from this berg was any chilling noted, but a depression of over 1° F. extended on this side to about one-fourth mile from the ice. Close to the berg the sea was 54° to 52° F. at the surface on this chilled side, and here, inside an ice-bottomed, well-washed bay cut into the berg behind an outlying ice pinnacle the temperature was 50° F. Among some near-by growlers a minimum surface temperature of only 48° F. was found. On the other hand, unchilled 57° F. surface water was found close to the vertical walls of the berg on the side opposite to the chilled water and growlers. The weather was calm, warm, and clear, and there was only a slight swell.

5. POSSIBILITY OF BREAKING UP ICEBERGS ARTIFICIALLY

It has often been stated that noise or small blows can break up bergs. The firing of 6-pounder blanks and the sounding of the steam whistle and siren within 100 yards of unstable looking bergs has always failed to bring down any pieces of ice at all during the dozen or more instances in which the writer has seen it persistently tried. Even



PLATE XIV.—Firing explosive 6-pounder shells into the high thin wall forming one side of a dry-dock type of berg. In this instance a number of tons of cracked ice were brought down into the sea. July 11, 1929, latitude 41° 34′ N., longitude 49° 00′ W.



PLATE XV.—Two officers from the Modoc on a large growler that an hour earlier formed a projecting ledge just below the water line of a near-by berg. This ice was entirely melted within 24 hours, 61-degree water, July 24, 1929, latitude 42° 10′ N., longitude 49° 30′ W.



PLATE XVI.—Fragments of iceberg hoisted aboard. This ice is hard and homogeneous. Its opacity is due solely to great numbers of tiny spherical air bubbles



PLATE XVII.—Swimming close to an iceberg in 58° surface water. This ice is not in the Gulf Stream, but is in a great pool of Labrador current water that has been highly warmed at the surface by continued vernal warming. At 100 feet below the surface the temperature was less than 40° F. The striping on the sunlit berg wall directly behind the swimmers may be due to different melting between annual layers accumulated on the ice cap of Greenland. Taken from ship's boat July 18, 1929, latitude 42° 28′ N., longitude 50° 05′ W.

overhanging and towering ice walls and cracked pinnacles seem unaffected by such noises. Six-pounder shells will bring down from a few pounds to a few tons of ice. They are most likely to produce damage if fired into weak portions of vertical or overhanging walls. Sometimes a lucky shot placed in a crack near a pinnacle or a corner about ready to fall will serve to produce a sizeable growler.

That a berg about the Grand Banks can be noticeably shattered or affected by any such thing as the making of noises near it, or by weak blows like those from an axe should be considered as conceivable, but verging upon the extreme height of improbability. The above statement is made in spite of the following experience with a seemingly

fragile berg.

One day in August, 1928, the United States Guard Cutter Marion was run alongside a small grounded berg off the Labrador coast for the purpose of obtaining ice. While the berg was being attacked with an axe it calved and pieces of large size thundered into the sea, pushing the vessel well clear. The action of this berg was alarming and impressive to those witnessing it, but it should not be taken as showing the great liability of bergs to disintegrate because of small blows. As a matter of fact the ice that calved off amounted to very little when compared to the total mass of the berg. The parts that fell off were located along an almost vertical, slightly undercut wall. The ice was probably just about to come down of its own accord from the internally strained, grounded berg. It did so when the ship was gently bumped against it by the slight swell, and when the men on deck struck at the ice surface opposite them with an axe.

Because of the rapidity with which bergs break up themselves, and because of the known physical properties of ice, it has been suggested that the southernmost bergs be removed from the paths of navigation by boarding and mining them. Some experiments along these lines have been carried out in past years by the ice patrol, but without much success. There are on the average 51 bergs south of the forty-third parallel each year, and to attempt to mine any large proportion of them, even if feasible, would consume much valuable time that

might be devoted to ice scouting.

It has already been shown that bergs in the warm waters south and east of the Grand Banks have a life span of only 7 to 10 days. The rapidity with which they break up from natural causes throws no little element of risk into mining operations on them. The conditions are brought out somewhat in the preceding section on ice disintegration, but to evaluate further the risks the next few paragraphs have been written for the benefit of future ice patrol officers who may be called upon to experiment again with the mining of bergs.

Some bergs are very delicately balanced. Two turned over during 1929 while being passed by the ice patrol vessel. It is hard to see

why a great piece of ice riding on the swell of the open ocean should turn over when struck by the almost imperceptible waves of a vessel passing 100 yards or more away at a speed of 10 knots, but that is what seemed to take place. Many bergs, even among the number of those that project like rounded cones and hills from the sea, are so finely balanced that they require but little to make them roll over. One small rounded berg that was boarded in 1927 from a small boat off the eastern edge of the Banks turned over half an hour after the boarding party had departed. One smoothly rounded 1929 berg that was watched for about a week southeast of the Tail was seen to roll over at least once a day without any noticeable calving or breaking up.

Assuming, however, that the situation appears to be favorable, and that it is decided to attempt to mine a berg, the first problem is to get upon it. Bergs too steep to be boarded without the aid of ropes can doubtless in some cases be solved by shooting lines over them, hauling stronger lines over their summits, and fastening floating weights such as log fenders to the end of the line opposite to the boarding party.

Spiked shoes are needed to keep from slipping, and axes for cutting footholds in the hard ice are essential if any steep slopes are to be ascended. The officer in charge of the boarding party must bear in mind that, to the ordinary small boat risks attendant on landing upon and getting picked up from a large uninhabited object in the open sea must be added the danger of immersion in cold water.

The actual cold water and boarding risks approach the vanishing point about bergs in smooth water over 50° F. at the surface. But whether a berg will calve or turn over while being approached or worked upon is hard to predict. The observations of the patrol show that calving south of the forty-fourth parallel is not generally confined to any particular time of the day but is liable to occur at any time. Turning over of a berg usually occupies a number of seconds, but it is liable to occur without warning, or only after the sudden warning of a heavy crackling and calving. Probably in most cases where a berg turns rapidly through 60° or more the boats attending the working party will have the duty of pulling their charges out of the water.

Even if all parts of the berg that have towering pinnacles are avoided, there is danger that a subsequent rolling movement will cause ice to slide down upon persons on a berg. A movement in the other direction would elevate the working party and put them in danger of dropping down over cliffs to ice shelves or down into the sea upon or among closely spaced growlers.

The most stable bergs on the whole are the tabular ones. A squad of infantry could be placed upon the tops of the largest of these bergs and drilled at both close and extended order with comparative safety. In 1929 the tabular bergs south of the forty-fourth parallel were

about as numerous as the thin-walled dry-dock type or the rounded water-worn type. The undulating top surface of the tabular bergs often appears to be but a very slightly modified form of the surface of the original glacier from which the ice was set free. From a short distance it appears to be composed of rough grains about the size of marbles and it is often muddied and soiled by the abundant bird life. Many of the tabular bergs have walls that are kept vertical throughout almost all of their life history in the Grand Banks area by calving off of overhanging pieces as the waves eat into the berg about the water line

On May 31 a tabular berg approximately 115 feet high and 400 feet square was seen near the Tail, and on July 15 another large berg, seen around noon 90 miles south-southeast of the Tail, was of a form bordering upon this type. At about 2 p. m. attention was called to the latter berg by a cry from the bridge. It was calving heavily and pitching as it did so. Whenever its sheer end walls became overhanging ones they gave way, and then the suddenly lightened end of the berg would lurch upwards. This caused the process to be repeated from the other end. The berg calved three or four times in this manner during the space of about a minute. It was not over 2 miles away and could be clearly seen at the time by those on the bridge and about the decks. Soon it became quiescent very close to its former position of trim.

6. LOCAL CONVECTIONAL CIRCULATION ABOUT ICEBERGS

Barnes³ states that melting bergs draw in the surface waters toward them and that they have warmer surface water immediately about them than is the case farther away. It is quite possible that bergs do draw in, chill, and sink certain amounts of surface water under some conditions of melting. This might easily be concluded in view of the rather small surface temperature effects described in the section of this chapter on ice disintegration.

Nevertheless it is difficult to see from theoretical consideration how bergs can do much along the line of sinking chilled water in the "melting area" south of the forty-eighth parallel. During the icepatrol season the surface water of the region is in general much warmer and somewhat fresher than the layers 25 and 50 meters down. Such conditions indicate a marked stability of the water column, and are directly opposed to the production of vertical convection currents.

In the early season many of the bergs keep in water that is below 32° F. at all levels about them until they are well south of the Tail. Of course, in the case of such conditions they can not cause much local circulation through chilling and sinking water that they draw in

Annual Report of the Smithsonian Institution for 1912, p. .737.

toward themselves because of the physical impossibility of anything chilling the already frigid water by more than 1° or 2°.

Throughout the year, just below the upper 25 or 50 meters of water throughout almost all the 74,000 square sea mile "melting area," the next layers of water remain, in general, very cold. At many stations 38° and 37° F. water is found just below the 25-meter level, even though the time may be June or July, and 50° to 55° F. water may be encountered at the surface.

Let us consider the conditions that prevailed in the upper portions of the water column at station 1085. That station was taken at 42° 01′ N., 49° 29′ W., about 3 miles east of a large berg, on July 18, 1929. The conditions there are listed below and are a bit more extreme than the average, but still they are rather typical of the melting conditions that surround nearly all the bergs that melt south of the forty-fourth parallel during the last half of the ice-patrol season.

Levels	Temper- atures	Salinities
Surface	°F. 57. 2 39. 7	Per mille 32.89 33.31
25) meters	35. 4 37. 0	33. 91 34. 42

It is evident from an inspection of the above figures that the berg because of the increasing salinity with depth, would be forced to chill the surface waters very much more than 21.8° F. in order to sink them down to the 50-meter level. The inevitable freshening of the waters while they are being chilled by the glacial ice would make it still harder for them to be sunk.

Let us neglect the great differences of salinities and the freshening effects and assume that the berg will chill the surface waters in immediate contact with it 20° F. and sink them to some depth located between the surface and 50 meters where they will find their new hydrostatic level. It is easy to calculate the approximate amount of water that can be chilled 20° F. by an individual berg of 130,000 short tons mass. Lieut. Commander Edward H. Smith estimates this to be the size of the average berg about the Grand Banks, so it can safely be taken as the average size of bergs in the southern half of this area south of the forty-fourth parallel.

If each pound of the ice can chill 80 pounds of water 1° F., a 260-million pound berg can chill approximately 1,040 million pounds of water 20° F. At 62½ pounds per cubic foot, the amount of water chilled 20° F. would be 16,640,000 cubic feet. Suppose the berg lasts out a full life-expectancy for surface water over 50° F. and continues to melt for 10 days. It will then sink daily, on the average, 1,664,000 cubic feet of water chilled 20° F.

Assuming that the sinking action attracts in toward the berg the surrounding surface waters down to the 10-foot level, what will be the rate of inflow of these surface layers? At the circumference of a circle of 1,000-foot radius from the center of the waterline plane of the berg the area of a 10-foot vertical section of the surface layers of water will be 62,832 square feet. A horizontal inflow of but 27 feet per day, which is only about 0.0002 knot, will more than suffice to supply 1,664,000 cubic feet of water daily through an opening of this size. By proportion it can be assumed that the inflow will amount to about 270 feet per day, or 0.002 knot, at a point close to the ice walls, but 100 feet from the center of the waterline plane of the berg.

The above figures are believed to give a very fair theoretical value for the order of magnitude of surface inflow that is possible about a berg melting in the Grand Banks region. The inflow is undoubtedly so small in value that differential drift of surface and subsurface layers, wind and wave effects, and other confusing elements, are easily capable of distorting and entirely masking most of the noticeable effects of such an inflow, if and when it exists. Even should the above approximations be in error by a factor of 10, still the inflow toward the most rapidly melting bergs would be extremely small.

It is now plain why growlers calved while breezes of any appreciable strength are blowing generally float away rapidly to leeward from a berg. Even those produced during periods of light airs and calms almost invariably move away, though on the average at much lower rates of speed. The maximum flow that the sinking of chilled water can cause apparently produces an inflow of surface water so small that it is nearly always masked by the other forces operating. If the inflow were at all large it would often be able to hold calved growlers and small pieces in positions alongside the parent berg.

Final conclusions regarding the local circulation, both vertical and horizontal, about bergs south of latitude 44° or 48° N. should not be drawn from theoretical considerations, however. Neither should they be formed from the results of a study of tank experiments or of the few actual observations about bergs that have been made to date. It is hoped that when opportunity offers the ice patrol will take numerous special oceanographic stations and make studies with variously colored stains placed in the water close to bergs during all sorts of weather and water conditions. What is now needed is a larger body of exact observational data upon which to base sound opinions.

Microthermographs have been suggested as instruments for warning ships of the proximity of ice during times of low visibility, but whether they will ever be of much practical value is still an open question and subject to grave doubt. The scientific observer of the international ice patrol should never be satisfied until after the detailed

circulation about bergs under all conditions has been thoroughly investigated and is well understood.

7. MISCELLANEOUS

Detailed sounding and bottom sampling work about the Grand Banks region would be very useful, practically as well as scientifically. For the past five centuries the fishermen of France have been frequenting this area, yet even to-day the French scientists admit that they know almost nothing about the composition or detailed bottom configuration of the top or slopes of the Grand Banks plateau. Steam trawlers are annually increasing in numbers there. These vessels can not proceed haphazardly with their fishing like the old fashioned sailing vessels. Their costs prohibit hit or miss methods. They must know promptly where the greatest numbers of fish are located and where the bottom characteristics are not destructive to their expensive gear. Well coordinated scientific investigations are called for by the fisheries problems alone.

In 1927 one of the French Government ships attending the fishing fleet reported that three new shoals were situated less than 30 miles to the westward of the main track of bergs along the 1,000-fathom curve of the eastern slope of the Grand Banks. These shoals, though small, were said to have only 8 to 11 fathoms of water over them. Do they presage the birth of another low sandy island like that grave-yard of the Atlantic, Sable Island, or will the water over them eventually be deepened by the waves of the open sea? Only continued soundings in their vicinity can tell.

On November 18, 1929, there occurred an earthquake centered in the sea south of Newfoundland. The shock was severe enough to be distinctly felt in the New England States, over 800 miles to the westward. Twelve cables crossing the area of greatest disturbance were broken in 23 places and the Burin Peninsula of Southern Newfoundland was visited by an earthquake wave. This wave was so large that much property and a number of lives were destroyed. Some geologists believe that the section of the ocean floor where the cable breaks occurred foundered during this earthquake. The ice-patrol ships will have a good opportunity to sound out the supposedly sunken area south-southeast of Cabot Strait with sonic depth finders, for they must cross it every time they proceed between the ice regions and their Nova Scotian base of supplies. If any great increase in depth over the form values exists, it should be detected when the new soundings are compared with the old ones that are already on the charts.

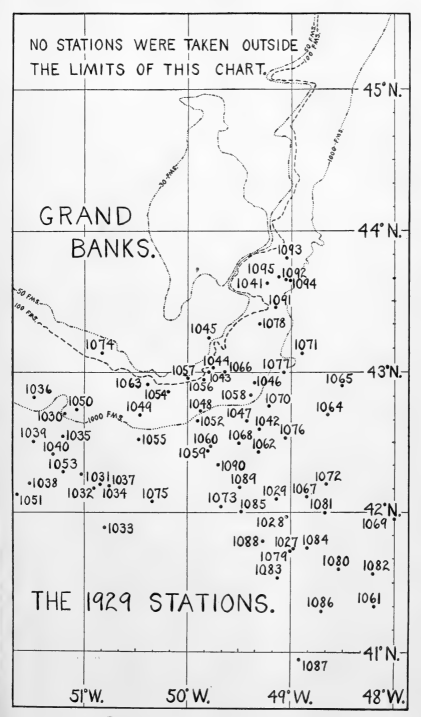
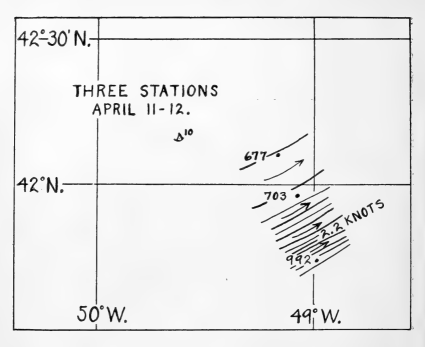
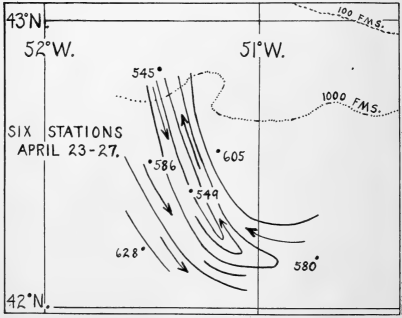


FIGURE 12.- Distribution of oceanographic stations





FIGURES 13 AND 14.—Two current maps constructed from two small groups of stations occupied during April, 1929. Three-figure numbers near stations show in dynamic millimeters distance in excess of 728 dynamic meters from sea surface to 750-decibar pressure level; 2.2-knot current indicated between two southeasternmost stations was computed from formulas in Coast Guard Bulletin No. 14. Currents of this magnitude are frequently experienced in reality near the temperature wall between Gulf Stream and Labrador Current waters

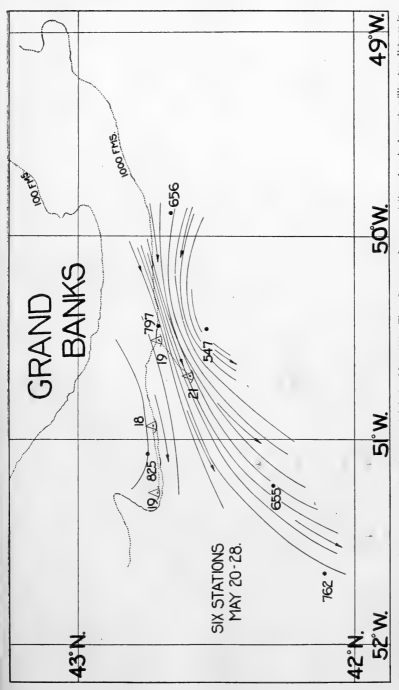


FIGURE 15.—Current map made from a group of stations occupied during May, 1929. Three-figure numbers near stations show in dynamic millimeters distance in excess of 728 dynamic meters from sea surface to 750-decibar pressure level. Great packing of contour lines between the two stations SSW. of the Tail probably due in part to the 8-day interval between their dates of occupation. At no time during May was a current of unusual strength observed in this locality

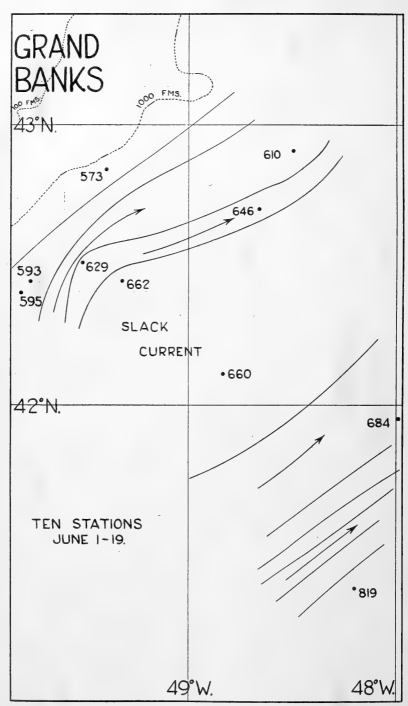


FIGURE 16.—Current map made from a group of stations occupied during June, 1929. The 3-figure numbers near stations show in dynamic millimeters the distance in excess of 728 dynamic meters from sea surface to 750-decibar pressure level. It appears from this map that two bands of current setting northeastward existed southeast of the Banks with an almost currentless area between them. Such slack waters do exist in fact off the Banks at times and bergs getting into them may remain almost stationary for several days

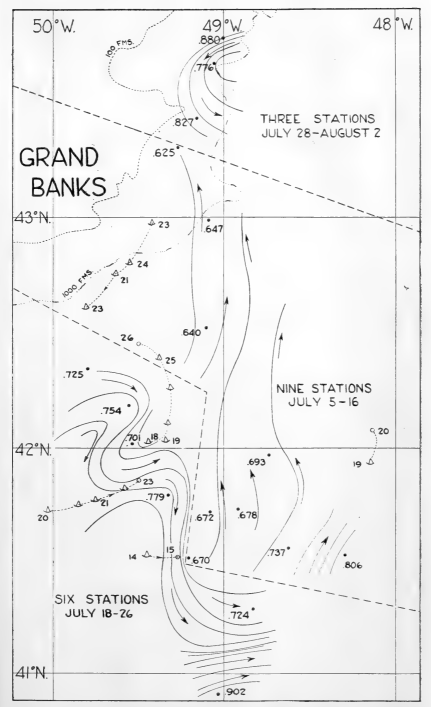


FIGURE 17.—Current map constructed from small groups of late season stations. Dashed lines show areas that are to be considered separately because of time-lapse factor. Three-figure numbers near stations show in dynamic millimeters distance in excess of 728 dynamic meters from sea surface to 750-decibar pressure level. A few known berg drifts are plotted to show relation between actual and dynamically determined currents

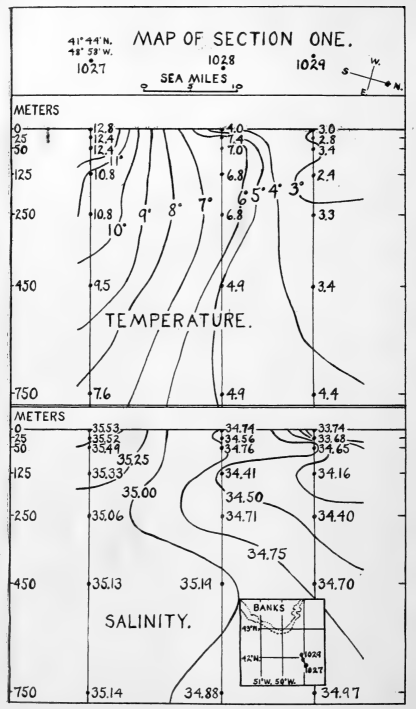


FIGURE 18.—Oceanographic section one was drawn from data obtained at stations taken April 11-12, 1929. The vertical scale is exaggerated about sixty times. Note very steep slope of isotherms and isohalines, characteristic of temperature wall

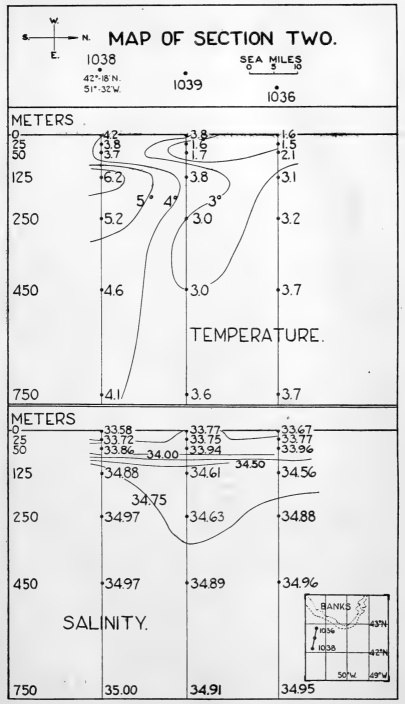


FIGURE 19.—Oceanographic section two was drawn from data obtained at stations taken April 23-26, 1929. The vertical scale is exaggerated about one hundred and twenty times. The salinity increases markedly with depth. This is characteristic of the cold and mixed waters about the Tail, where the Labrador Current overrides warmer Atlantic water of higher salinity

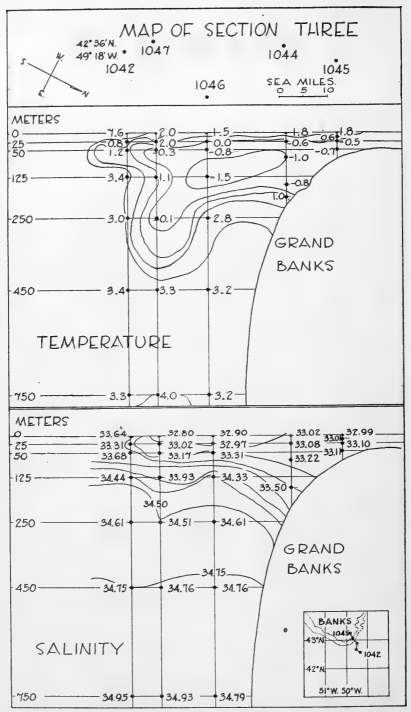


FIGURE 20.—Oceanographic section three was drawn from data obtained at stations taken May 6-11, 1929. The vertical scale is exaggerated about one hundred and twenty times. The salinity increases rapidly with depth. A cold-water layer between warmer surface and bottom waters can be seen. This is characteristic of the Labrador Current after the sun warms up the surface layers in the spring

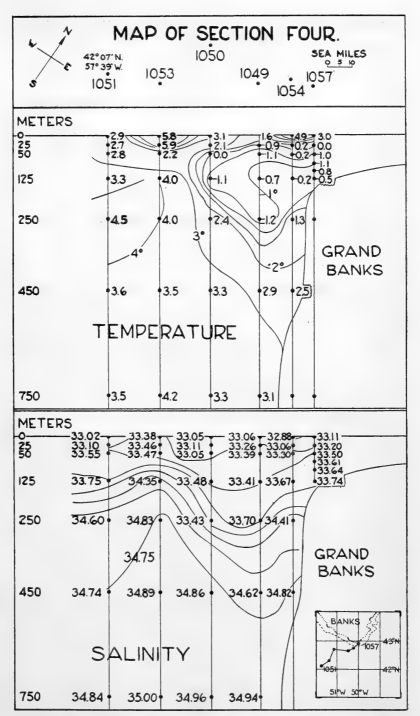


FIGURE 21.—Oceanographic section four was drawn from data obtained at stations taken May 20-31, 1929. Vertical scale exaggerated about two hundred and forty times. Temperature and salinity distribution similar to that of section three

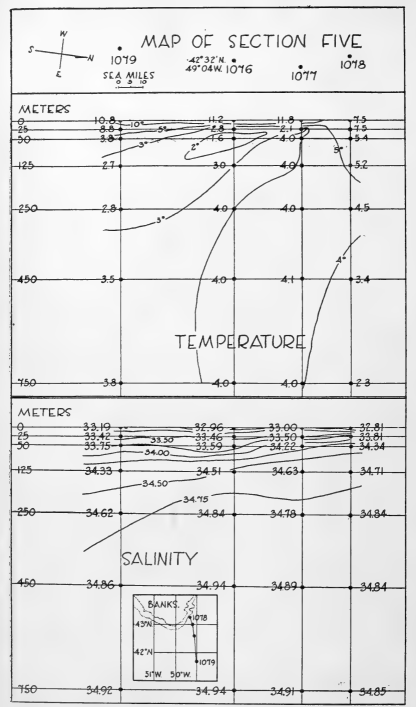


FIGURE 22.—Oceanographic section five was drawn from data obtained at stations taken July 5-8, 1929. Vertical scale exaggerated about two hundred and forty times. Temperature and salinity distribution similar to that of section six

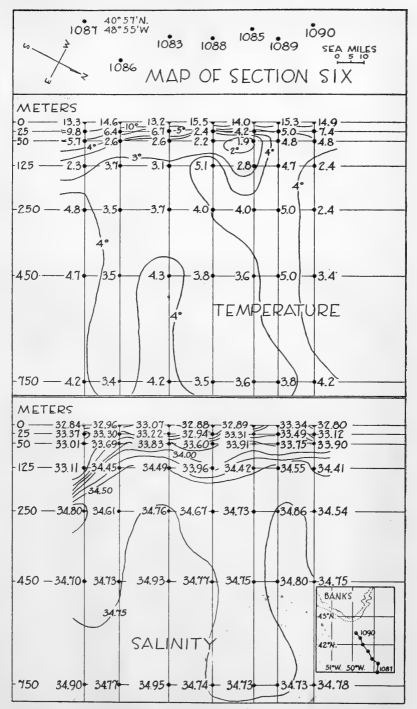


FIGURE 23.—Oceanographic section six was drawn from data obtained at stations taken July 15-26, 1929. Vertical scale exaggerated about two hundred and forty times. Surface layers much warmed. Salinity increases rapidly from surface to 200-meter level due to push of Labrador Current over North Atlantic mid-depth and bottom waters

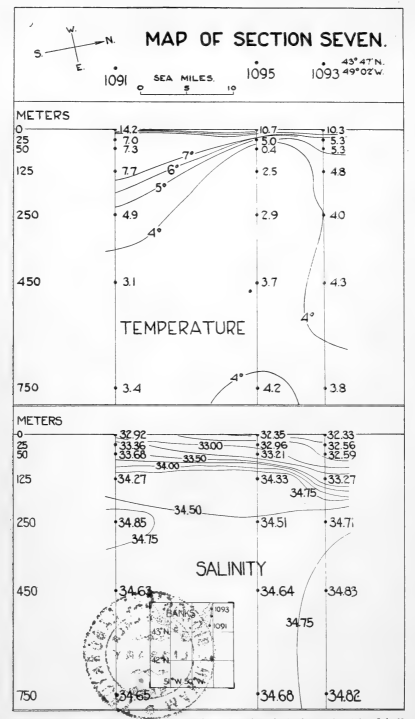


Figure 24.—Oceanographic section seven was drawn from d_a ta obtained at stations taken July 28 to August 2, 1929. Vertical scale exaggerated about sixty times. Temperature and salinity distribution similar to that of section six

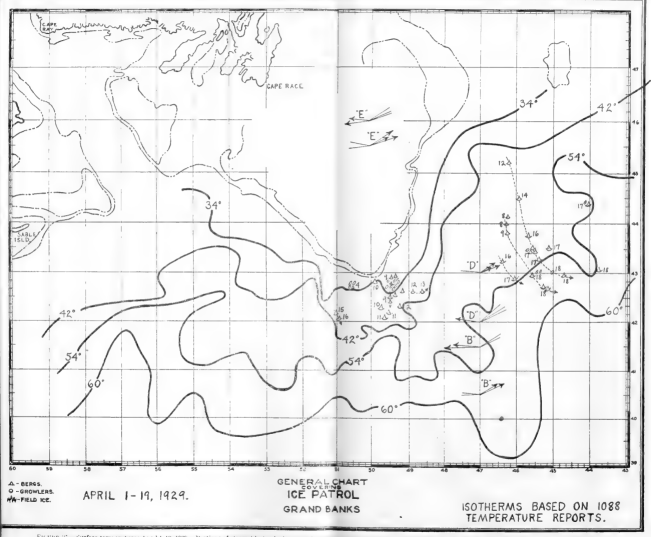
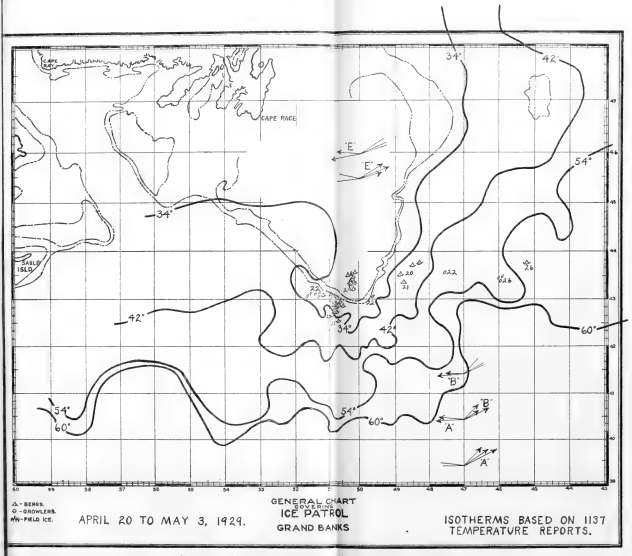
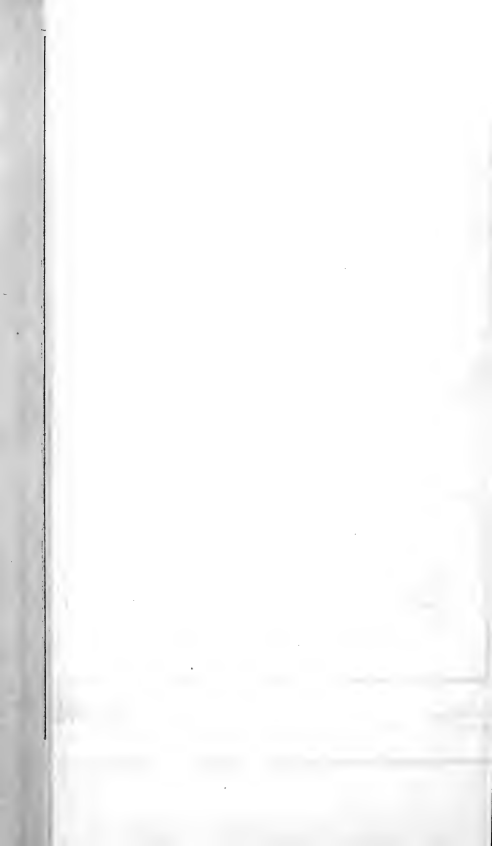


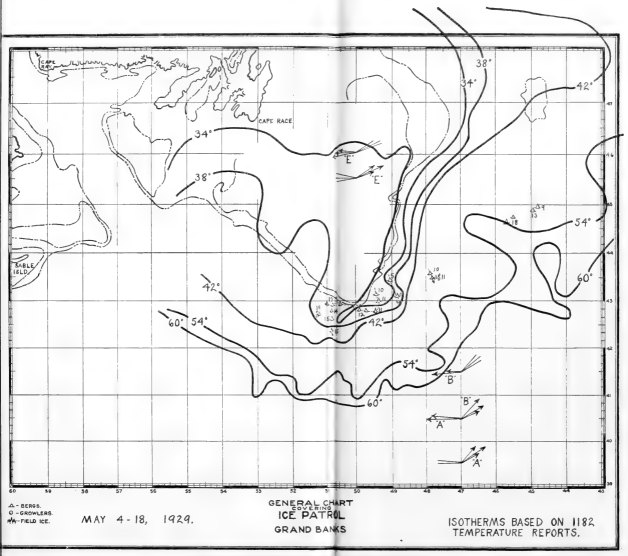
FIGURE 25.—Surface temperatures April 1-19, 1929. Portions of steamship tracks in use and southernmost ice are shown. Dotted lines connecting berg positions indicate probable drift tracks

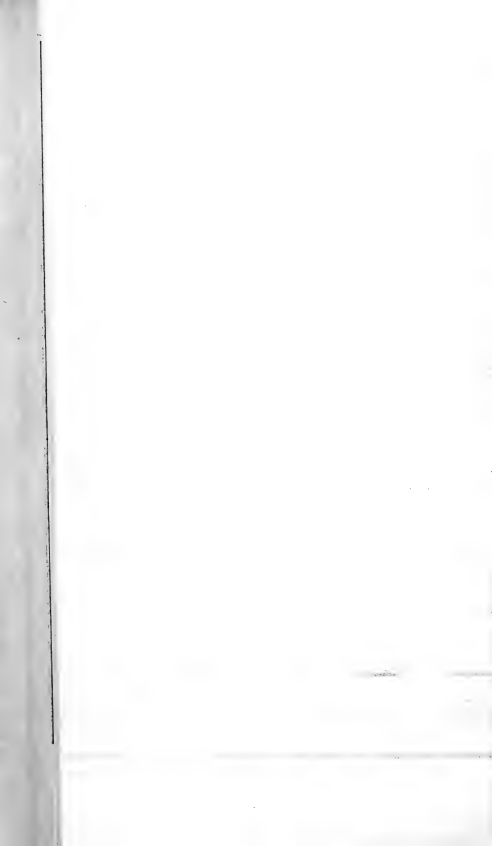
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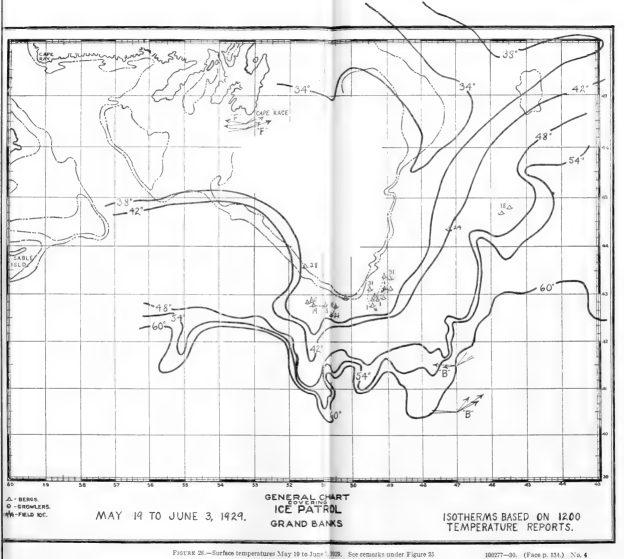




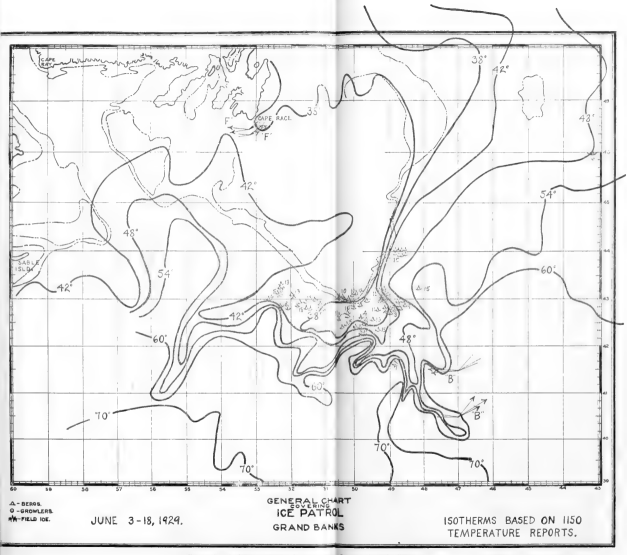




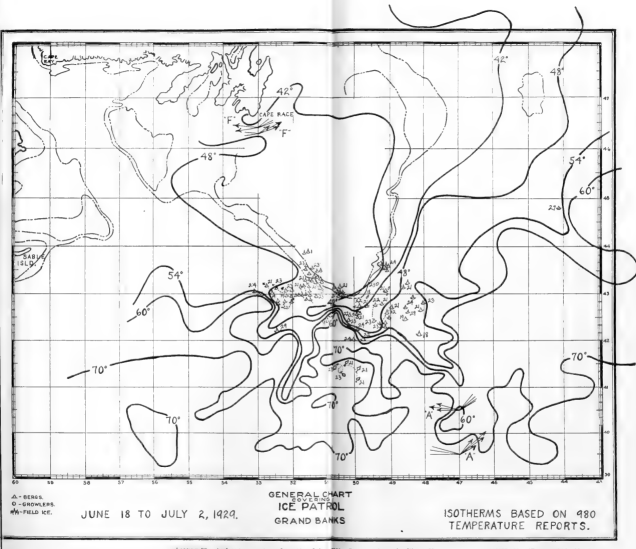




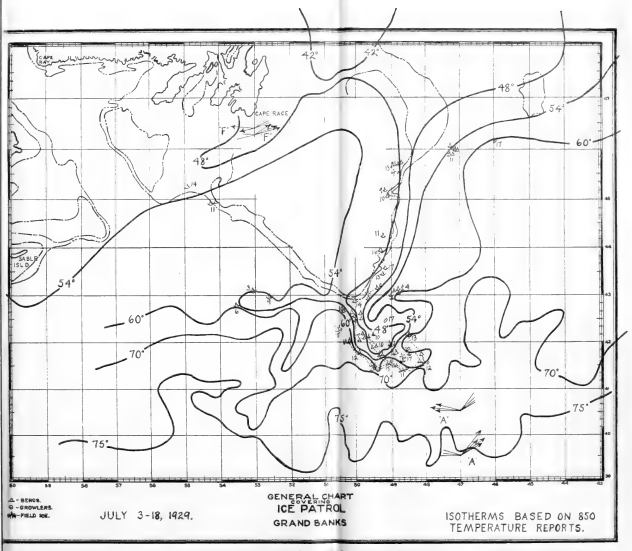




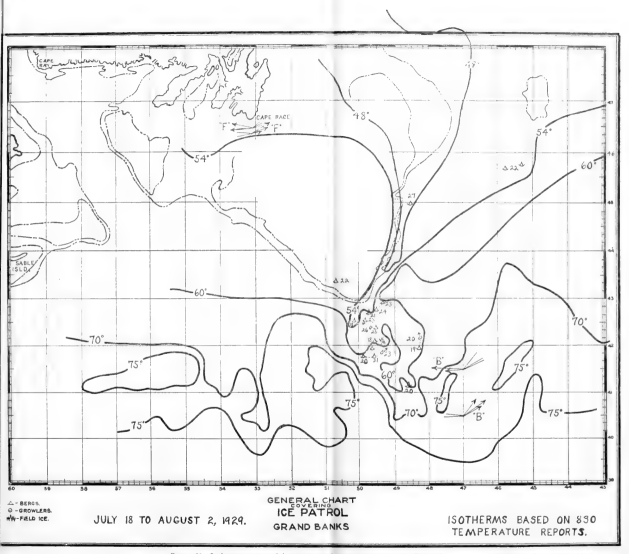


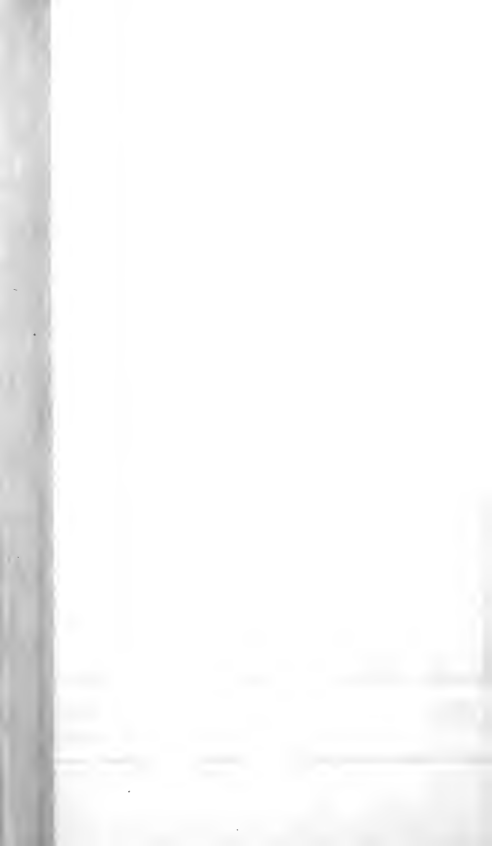


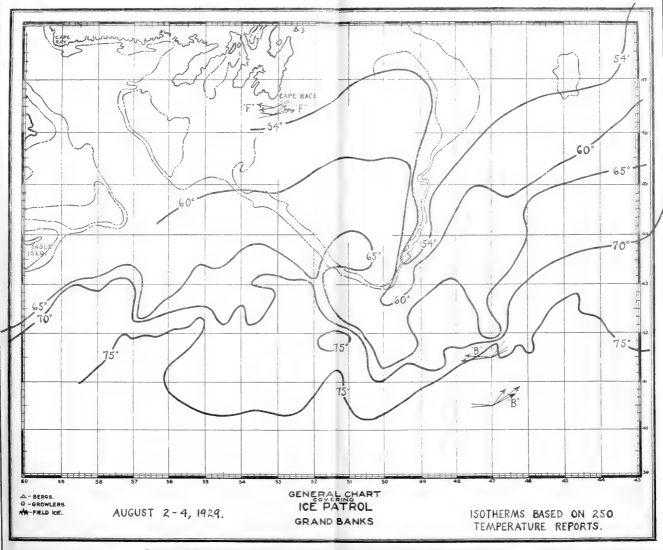


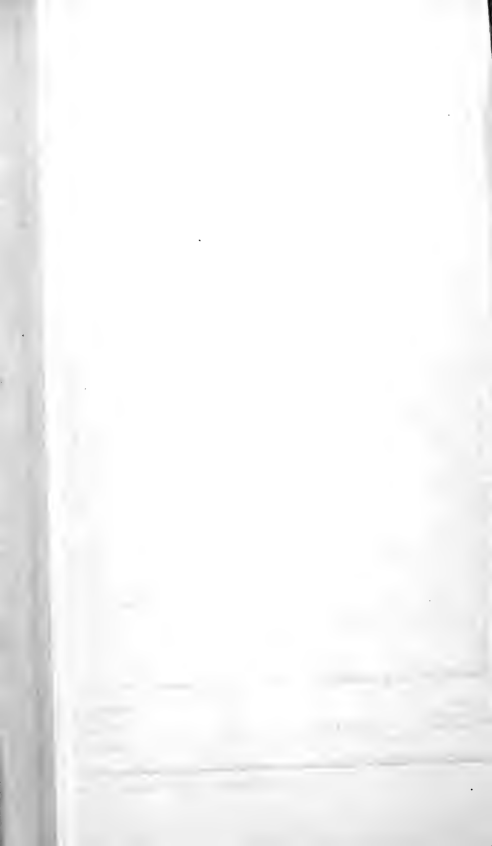












OCEANOGRAPHIC STATION DATA AND DYNAMIC CALCULATIONS 1929

1 Interpolated.

 $\pmb{\delta}_i$ at head of column 9 represents the value, density. \pmb{V} at head of column 10 represents the value, specific volume in situ. \pmb{V} – \pmb{V}_i at head of column 11 represents the value, anomaly of specific volume in situ. \pmb{E} at head of column 12 represents the value, height in dynamic meters. \pmb{E} – \pmb{E}_i at head of column 13 represents the value, anomaly of dynamic height.

	Lati- I		Longi-		6	a = meter	rs	a ₁ =pressure in decibars						
Sta- tion	Date		de		de	Depth of water	Depth	Tem- pera- ture	Salin- ity	δ_{t}	v	V-V 1	E	E-E1
1027	Apr. 11	° 41	44	48	58	3, 109	0 25 50 125	° C. 12.8 12.4 12.4 10.8	0/00 35, 53 35, 52 35, 49 35, 33	26. 86 26. 93 26. 91 27. 08	0. 97384 . 97366 . 97357 . 97310	120 113 115 102	0 24. 34375 48. 68413 121. 68425	0 . 02910 . 05763 . 13913
1028	do	41	58	49	03	3, 229	250 450 750 0 25 50 125	10.8 9.5 7.6 4.0 7.4 7.0 6.8	35. 06 35. 13 35. 14 34. 74 34. 56 34. 76 34. 41	26. 88 27. 16 27. 46 27. 60 27. 04 27. 25 27. 01	. 97275 . 97164 . 97005 . 97314 . 97356 . 97325 . 97316	123 102 76 50 103 83 108	243. 29988 437. 73888 728. 99238 0 24. 33375 48. 66888 121, 65925	. 27989 . 50539 . 77289 0 . 01910 . 04238 . 11413
1029	Apr. 12	42	06	49	09	3, 200	250 450 750 0 25 50 125	6. 8 4. 9 4. 9 3. 0 2. 8 3. 4 2. 4	34. 71 35. 19 34. 88 33. 74 33. 68 34. 65 34. 16	27. 24 27. 87 27. 63 26. 90 26. 87 27. 59 27. 28	. 97240 . 97092 . 96984 . 97380 . 97372 . 97292 . 97290	88 30 55 116 119 50 82	243, 25675 437, 58875 728, 70275 0 24, 34400 48, 67700 121, 64525	. 23676 . 35526 . 48326 0 . 02935 . 05050 . 10013
1030	Apr. 14	42	43	51	10	1, 463	250 450 750 0 25 50 125	3. 3 3. 4 4. 4 6 1 8 -1. 0 -1. 1	34. 40 34. 70 34. 97 33. 32 33. 33 33. 17 33. 59	27. 40 27. 63 27. 74 26. 80 26. 81 26. 69 27. 03	. 97222 . 97112 . 96973 . 97390 . 97378 . 97377 . 97312	70 50 44 126 125 135 104	243. 21525 437. 54925 728. 67675 0 24. 34613 48. 69050 121. 69887	. 19575 . 31576 . 45726 0 . 03148 . 06400 . 15375
1031	Apr. 15	42	16	51	01	2, 926	250 450 750 0 25 50 125	-1.1 0 3.5 1.8 1.8 2.2 3.6	33. 28 34. 54 34. 79 33. 83 33. 86 34. 22 34. 62	26. 78 27. 76 27. 70 27. 07 27. 10 27. 35 27. 54	. 97279 . 97097 . 96975 . 97365 . 97351 . 97315 . 97265	127 35 46 101 98 73 57	243. 31824 437. 69424 728. 80224 0 24. 33950 48. 67275 121. 64025	. 29825 . 46075 . 58275 0 . 02485 . 04625 . 09513
1032	do	42	10	50	55	2, 926	250 450 750 0 25 50 125	6 0 4. 2 3. 4 2. 5 2. 5 2. 0	34. 12 34. 11 34. 80 33. 78 33. 81 33. 78 33. 82	27. 44 27. 41 27. 63 26. 90 27. 00 26. 97 27. 05	. 97216 . 97130 . 96982 . 97380 . 97360 . 97351 . 97311	64 68 53 116 107 109 103	243. 19087 137. 53687 728. 70487 0 24. 34250 48. 68137 121. 68962	.17088 .30338 .48538 0 .02785 .05487 .14450
1033	Apr. 16	41	53	50	47	3, 749	250 450 750 0 25 50 125	2. 0 3. 2 3. 4 3. 8 3. 8 3. 6 4. 6	33. 83 33. 81 34. 65 33. 84 33. 82 33. 87 34. 38	27. 05 26. 94 27. 59 26. 91 26. 89 26. 95 27. 55	. 97255 . 97177 . 96985 . 97379 . 97370 . 97352 . 97292	103 115 56 115 117 110 84	243. 28337 437. 71537 728. 95837 0 24. 34350 48. 68375 121. 67525	. 26338 . 48188 . 73888 0 . 02885 . 05725 . 13013
1034	do	42	11	50	50	2, 971	250 450 750 0 25 50 125	4. 4 4. 2 3. 8 2. 6 2. 3 2. 2 3. 4	34. 75 34. 83 34. 91 33. 79 33. 81 34. 21 34. 53	27. 56 27. 65 27. 76 26. 98 27. 02 27. 34 27. 49	. 97208 . 97111 . 96970 . 97373 . 97358 . 97316 . 97270	56 49 41 109 105 74 62	243. 23775 437. 55475 728. 67625 0 24. 34138 48. 67563 121. 64538	. 21776 . 32126 . 45676 0 . 02673 . 04913 . 10026 . 17955
1035	Apr. 23	42	33	51	12	2, 341	250 450 750 0 25 50 125	4. 4 4. 8 4. 5 4. 2 2. 9 2. 9 3. 1	34. 90 34. 82 34. 90 33. 94 34. 00 1 34.23 34. 44	27. 63 27. 58 27. 68 26. 95 27. 12 27. 30 27. 45	. 97201 . 97119 . 96978 . 97375 . 97349 . 97320 . 97273	49 57 49 111 96 78 65	243. 18975 437. 50975 728. 65675 0 24. 34050 48. 67413 121. 64651	. 27626 . 43726 0 . 02585 . 04763 . 10139
1036	do	42	50	51	28	1, 646	250 450 750 0 25 50 125 250 450 750	4. 0 3. 5 1. 6 1. 5 2. 1 3. 1 3. 2 3. 7	34. 76 34. 98 34. 81 33. 67 33. 77 33. 96 34. 56 34. 88 34. 96 34. 95	27. 62 27. 78 27. 70 26. 95 27. 04 27. 16 27. 55 27. 80 27. 81 27. 82	. 97202 . 97099 . 96975 . 97375 . 97356 . 97333 . 97264 . 97184 . 97096 . 96963	50 37 46 111 103 91 56 32 34 34	243, 19339 437, 49439 728, 60539 0 24, 34137 48, 67750 121, 65138 243, 17638 437, 45638 728, 54488	. 17340 . 26090 . 38590 0 . 02672 . 05100 . 10626 . 15639 . 22289 . 32539

136

		,	-44	To		a	,	(a = mete	rs	a1=	- pressu	ure in decib	ars
Sta- tion	Date	tu	ati- ude N.	tu	ongi- ude W.	Depth of water	Depth	Tem- pera- ture	Salin- ity	δι	v	V-V1	E	E-E ₁
1037	Apr. 26	42	, 11	50	, 45	3, 109	0 25 50 125	° C. 3. 2 2. 8 2. 2 3. 0	0/00 33.70 34.17 34.25 34.45	26. 85 27. 26 27. 37 27. 47	0. 97385 . 97336 . 97313 . 97272	121 83 71 64	0 24. 34012 48. 67124 121. 64062	0 . 02547 . 04474 . 09556
1038	do	42	13	51	32	3, 475	250 450 750 0 25 50 125	5. 2 4. 1 3. 9 4. 2 3. 8 3. 7 6. 2	35. 01 34. 97 34. 99 33. 58 33. 72 33. 86 34. 88	27. 68 27. 77 27. 81 26. 60 26. 86 26. 98 27. 45	. 97198 . 97100 . 96965 . 97409 . 97373 . 97350 . 97275	46 38 36 145 120 108 67	243, 18437 437, 48237 728, 57987 0 24, 34775 48, 68812 121, 67250	. 16438 . 24888 . 36038 G . 03310 . 06162 . 12738
1039	do	42	31	51	31	2, 880	250 450 750 0 25 50 125	5. 2 4. 6 4. 1 3. 8 1. 6 1. 7 3. 8	34. 97 34. 97 35. 00 33. 77 33. 75 33. 94 34. 61	27. 68 27. 73 27. 80 26. 85 27. 02 27. 17 27. 52	. 97198 . 97105 . 96966 . 97385 . 97358 . 97332 . 97267	46 43 37 121 105 90 59	243. 21812 437. 52112 728. 62762 0 24. 34287 48. 67912 121. 65374	. 19813 . 28763 . 40813 0 . 02822 . 05262 . 10862
1040	Apr. 27	42	25	51	19	2, 743	250 450 750 0 25 50 125	3. 0 3. 0 3. 6 1. 0 . 2 . 4 1. 8	34. 63 34. 89 34. 91 33. 56 33. 94 34. 05 34. 43	27. 61 27. 82 27. 78 26. 91 27. 26 27. 34 27. 55	. 97203 . 97094 . 96967 . 97379 . 97336 . 97316 . 97264	51 32 38 115 83 74 56	243. 19749 437. 49449 728. 58599 0 24. 33937 48. 67087 121, 63837	. 17750 . 26100 . 36650 0 . 02472 . 04437
1041	Мау 5	43	38	49	14	136	250 450 750 0 10 25 50	2.8 3.2 3.2 2.0 .9 1 -1.0	34. 78 34. 87 34. 88 32. 97 32. 90 32. 99 33. 04	27. 75 27. 79 27. 80 26. 37 26. 38 26. 51 26. 58	. 97189 . 97097 . 96964 . 97430 . 97424 . 97406 . 97387	37 35 35 166 164 153 145	243. 17149 437. 45749 728. 54899 U 9. 74270 24. 35495 48. 70407	. 15150 . 22400 . 32950 0 . 01650 . 04030 . 07753
1042	May 6	42	36	49	18	2, 560	75 100 125 0 25 50 125	-1.1 -1.1 8 7.6 8 1.2 3.4	33. 22 33. 28 33. 46 33. 64 33. 31 33. 68 34. 44	26. 73 26. 78 26. 92 26. 29 26. 80 26. 99 27. 42	. 97362 . 97347 . 97322 . 97438 . 97379 . 97349 . 97276	131 128 114 174 126 107 68	73. 04769 97. 38631 121. 71993 0 24. 35225 48. 69325 121. 67762	. 1121 . 1445 . 1748 . 0376 . 0667 . 13250
1043	Мау 8	43	00	49	48	248	250 450 750 0 25 50 75	3. 0 3. 4 3. 3 2. 5 2 -1. 0 -1. 0	34. 61 34. 75 34. 95 33. 03 33. 09 33. 18 33. 30	27. 60 27. 67 27. 84 26. 37 26. 59 26. 70 26. 79	. 97203 . 97109 . 96960 . 97431 . 97399 . 97376	51 47 31 167 146 134 126	243. 22699 437. 53899 728. 64249 0 24. 35375 48. 70062 72. 04224	. 20700 . 30550 . 42300 0 . 03910 . 07413 . 10670
1044	do	43	03	49	45	184	125 200 225 25 75 150	-1.0 1.2 1.8 6 -1.0 8	33. 48 33. 79 34. 08 33. 02 33. 08 33. 22 33. 50	26. 94 27. 14 27. 32 26. 42 26. 60 26. 73 26. 95	. 97320 . 97267 . 97239 . 97426 . 97398 . 97362 . 97308	93 76 162 145 131	121, 71149 194, 68161 218, 99486 0 24, 35300 73, 04300 146, 71050	. 1663 . 2431 0 . 0383 . 1074
1045	May 9	43	14	49	50	70	175 0 15 25	1. 0 1. 8 . 6	33. 58 32. 99 33. 01	26. 92 26. 39 26. 49 26. 61	. 97308 . 97299 . 97429 . 97412 . 97397	111 113 165 155 144	146, 71030 171, 03637 0 14, 61307 24, 35352	0 . 02393 . 0388
1046	May 10	42	56	49	21	1,600	50 0 25 50 125 250	5 7 1.5 .0 8 -1.5 2.8	33. 10 33. 11 32. 90 32. 97 33. 31 34. 33 34. 61	26. 63 26. 35 26. 49 26. 79 27. 64 27. 62	. 97383 . 97432 . 97408 . 97368 . 97253 . 97201	141 168 155 126 45 49	48. 70102 0 24. 35500 48. 70200 121. 68487 243. 21862	. 07452 0 . 04033 . 07550 . 13973 . 19863
1047	May 11	42	40	49	25	1, 920	450 750 10 25 50 125 250 450 750	3. 2 3. 2 2. 0 2. 0 3 1. 1 1 3. 3 4. 0	34. 76 34. 79 32. 80 33. 02 33. 17 33. 93 34. 51 34. 76 34. 93	27. 70 27. 72 26. 24 26. 40 26. 67 27. 20 27. 74 27. 69 27. 75	. 97106 . 96962 . 97443 . 97417 . 97379 . 97296 . 97188 . 97107 . 96971	179 164 137 88 36 45 42	437. 52562 728. 64262 0 24. 35750 48. 70700 121. 71012 243. 26262 437. 55762 728. 67462	. 29213 . 42313 0 . 04285 . 08050 . 16500 . 24263 . 32413 . 45513

Oceanographic station data and dynamic calculations, 1929—Continued

		т	ati-	To	ngi	а			=mete	rs	a ₁ =	pressu	are in decib	ars
Sta- tion	Date	- 11	ide N.	tu	ngi- ide V.	Depth of water	Depth	Tem- pera- ture	Salin- ity	δŧ	v	V-V ₁	E	E-E1
1048	May 12	42	44	49	53	1, 460	0 25 50 125 250	° C. 2.5 1.0 8 2.2 2.2	0/00 32. 81 32. 89 33. 30 34. 18 34. 55	26. 20 26. 37 26. 78 27. 32 27. 61	0. 97447 . 97420 . 97369 . 97286 . 97202	183 167 127 78 50	0 24. 35837 48. 70699 121. 70261 243. 25761	0 .04372 .08049 .15749 .23762
1049	May 20	42	43	50	27	1, 645	450 750 0 25 50 125	2. 1 3. 2 1. 6 9 -1. 1 7	34, 74 34, 87 33, 06 33, 26 33, 39 33, 41	27. 78 27. 79 26. 46 26. 76 26. 88 26. 88	. 97098 . 96965 . 97422 . 97383 . 97359 . 97326	36 36 158 130 117 118	437, 55761 728, 65211 0 24, 35062 48, 69337 121, 70024	. 32412 . 43262 0 . 03597 . 06687 . 15512
1050	May 21	42	45	51	04	1,645	250 450 750 0 25 50 125	1. 2 2. 9 3. 1 3. 1 2. 1 . 0 -1. 1	33. 70 34. 62 34. 94 33. 05 33. 11 33. 05 33. 48	27. 01 27. 62 27. 85 26. 34 26. 47 26. 56 26. 95	. 97259 . 97113 . 96960 . 97433 . 97410 . 97390 . 97319	107 51 31 169 157 148 111	243. 31586 437. 68786 728. 79736 0 24. 35537 48. 70537 121. 72124	. 29587 . 45437 . 56387 0 . 04072 . 07887 . 17612
1051	May 23	42	07	51	39	3, 509	250 450 750 0 25 50 125	2. 4 3. 3 3. 3 2. 9 2. 7 2. 8 3. 3	33. 43 34. 86 34. 96 33. 02 33. 10 33. 55 133. 75	26, 71 27, 77 27, 85 26, 34 26, 42 26, 77 26, 88	. 97287 . 97099 . 96960 . 97433 . 97415 . 97370 . 97327	135 37 31 169 162 128 119	243.34999 437.73599 728.82449 0 24.35600 48.70412 121.71549	. 33000 . 50250 . 60500 0 . 04135 . 07762 . 17037
1052	May 24	42	40	49	53	2, 110	250 450 750 0 25 50 125	4. 5 3. 6 3. 5 1. 0 . 0 1. 9	34. 60 34. 74 34. 84 32. 96 33. 04 33. 83 134. 00	27. 44 27. 64 27. 73 26. 42 26. 54 27. 06 27. 20	. 97219 . 97112 . 96971 . 97426 . 97403 . 97343 . 97297	67 50 42 162 150 101	243. 30674 437. 63774 728. 76224 0 24. 35362 48. 69687	. 28675 . 40425 . 44275 0 . 03897 . 07037
1053	May 25	42	18	51	13	2, 744	250 450 750 0 25 50	1. 9 1. 9 3. 0 3. 2 5. 8 5. 9 2. 2	34. 45 34. 81 34. 87 33. 38 33. 46 33. 47	27. 56 27. 76 27. 79 26. 32 26. 37 26. 75	. 97207 . 97100 . 96965 . 97435 . 97420 . 97371	89 55 38 36 171 167 129	121. 68687 243. 25187 437. 55887 728. 65637 0 24. 35687 48. 70574	. 14175 . 23188 . 32538 . 43688 0 . 04222 . 07924
1054	May 27	42	52	50	13	510	125 250 450 750 0 25 50	4. 0 4. 0 3. 5 4. 2 4. 9 2	34, 35 34, 83 34, 89 35, 00 32, 88 33, 06 33, 30	27. 29 27. 67 27. 77 27. 78 26. 03 26. 55 26. 76	. 97289 . 97198 . 97099 . 96968 . 97463 . 97402 . 97371	81 46 37 39 199 149 129	121. 70324 243. 25761 437. 55461 728. 65511 0 24. 35812 48. 70474	. 15812 . 23762 . 32112 . 43562 0 . 04347 . 07824
1055	May 28	42	32	50	27	2, 010	125 250 450 0 25 50 125	2 1. 3 2. 5 3. 0 3. 0 1. 2 2. 9	33. 67 34. 41 34. 82 32. 88 33. 40 34. 09 34. 64	27. 07 27. 57 27. 81 26. 22 26. 63 27. 32 27. 64	. 97309 . 97206 . 97095 . 97445 . 97395 . 97318 . 97255	101 54 44 181 142 76 47	121, 70974 243, 28161 437, 58261 0 24, 35500 48, 69412 121, 65899	. 16462 . 26162 . 34912 0 . 04035 . 06762 . 11387
1056	May 29	42	57	49	50	183	250 450 750 0 25 50 75	2. 9 3. 2 3. 2 4. 6 2. 2 1. 0	34. 74 34. 95 34. 97 33. 16 33. 20 33. 25 33. 35	27. 71 27. 86 27. 87 26. 28 26. 53 26. 66 26. 81	. 97193 . 97091 . 96958 . 97439 . 97404 . 97380	41 29 29 175 151 138 124	243, 18899 437, 47299 728, 54649 0 24, 35537 48, 70337	. 16900 . 23959 . 32700 0 . 04072 . 07687
1057	May 31	42	56	50	00	140	100 125 0 25 50 75	8 3 3.0 .0 -1.0 -1.1	33. 37 33. 56 33. 11 33. 20 33. 50 33. 61	26. 85 26. 98 26. 39 26. 68 26. 96 27. 05	. 97355 . 97340 . 97317 . 97429 . 97390 . 97352 . 97332	124 121 109 165 137 110	73. 04524 97. 38211 121. 71423 0 24. 35237 48. 69512 73. 03062	. 10970 . 14036 . 16911 0 . 03772 . 06862 . 09508
1058	June 1	42	51	49	23	1, 462	100 125 0 25 50 125 250 450	8 5 3.2 1.6 1.1 2.7 3.0	33. 64 33. 74 32. 93 33. 45 34. 06 34. 58 34. 75 34. 85	27. 06 27. 13 26. 20 26. 77 27. 31 27. 60 27. 71	. 97320 . 97303 . 97447 . 97382 . 97319 . 97259 . 97193	101 95 183 129 77 51 41	97. 36212 121. 68999 0 24. 35362 48. 69124 121. 65799 243. 19049	. 12037 . 14487 0 . 03897 . 06474 . 11287 . 17050

¹ Interpolated.

138

	Lati- Longi-								a = mete	ers	a1 :	= press	a ₁ = pressure in decibars				
Sta- tion	Date	:	ŧı	ati- ide N.	tı	ongi- ude W.	Depth of water	a ₁ Depth	Tem- pera- ture	Salin- ity	δι	V	V-V ₁	E	E-E ₁		
10 59	June	4	42	, 26	49	48	2, 927	0 25 50 125	° C. 3. 1 . 2 . 0 3. 1	0/00 32, 81 33, 15 33, 70 34, 58	23, 16 26, 62 27, 08 27, 56	0. 97451 . 97396 . 97341 . 97263	187 143 99 55	0 24, 35587 48, 69799 121, 67449	0 . 04122 . 07149 . 12937		
1000	June	7	42	27	49	46	2,744	250 450 750 0 25 50 125	3. 1 3. 4 3. 1 4. 0 1. 1 1. 0 2. 1	34. 75 34. 87 34. 90 32. 85 33. 31 33. 78	27. 70 27. 77 27. 82 23. 10 23. 70 27. 09	. 97194 . 97099 . 96962 . 97456 . 97388 . 97340	42 37 33 192 135 98	243. 21011 437. 50311 728. 59461 0 24. 35550 48. £9650	. 19012 . 2,942 . 37512 0 . 04085 . 07000		
1061	June	8	41	20	48	12	3, 382	250 450 750 0 25 50	3. 0 3. 2 3. 2 9. 1 7. 5 5. 2	34. 48 34. 74 34. 86 34. 88 33. 19 33. 22 33. 27	27. 56 27. 70 27. 78 27. 80 25. 70 25. 97 26. 31	. 972±3 . 97194 . 97098 . 969€4 . 97494 . 97458 . 97413	55 42 36 35 230 205 171	121. 67262 243. 20824 437. 50024 728. 59324 0 24. 36900 48. 72787	. 12750 . 18825 . 26675 . 37375 0 . 05435 . 10137		
1032	June !	9	42	27	49	19	2, 744	125 250 450 750 0 25 50	4. 9 3. 0 4. 9 4. 0 4. 9 1. 8 1. 1	33. 77 34. 45 34. 89 34. 92 32. 78 33. 04 33. 85	26. 74 27. 47 27. 62 27. 74 25. 95 26. 44 27. 14	. 97340 . 97216 . 97115 . 96972 . 97471 . 97413	132 64 53 43 207 160 93	121, 76024 243, 35773 437, 68873 728, 81924 0 24, 36050 48, 70400	. 21512 . 33774 . 45524 . 59975 0 . 04585 . 07750		
1063	June 10	0	42	55	50	23	346	125 250 450 750 0 25 50	2. 1 3. 0 4. 1 4. 9 2. 2 . 1	34. 40 34. 62 34. 91 34. 92 33. 08 33. 13 33. 28	27. 50 27. 61 27. 72 27. 65 26. 44 26. 61 23. 74	. 972 9 . 97202 . 97105 . 96982 . 97424 . 97397 . 97372	50 43 53 160 144 130	121. 68050 243. 22487 437. 53187 728. 66237 0 24. 35262 48. 69874	. 13538 . 20488 . 29838 . 44288 0 . 03797 . 07224		
1064	June 1	1	42	42	48	40	2, 927	125 250 0 25 50 125	. 2 1. 4 6. 0 5. 2 1. 8 3. 0	33. 81 34. 24 32. 93 33. 21 33. 73 34. 45	27. 16 27. 43 25. 94 26. 26 26. 99 27. 47	. 97300 . 97219 . 97471 . 97430 . 97349 . 97272	92 67 207 177 107 64	121. 70074 243. 27511 0 24. 36262 48. 70999 121. 69286	. 15562 . 25512 0 . 04797 . 08349 . 14774		
1065	June 12	2	42	55	48	30	2, 812	250 450 750 0 25 50 125	2. 9 4. 0 2 4. 3 7. 2 5. 2 1. 4 4. 1	34. 66 34. 92 34. 97 33. 22 33. 52 34. 49 34. 68	27. 65 27. 75 27. 75 26. 01 26. 50 27. 63 27. 54	. 97198 . 97102 . 96971 . 97465 . 97407 . 97288 . 97265	46 40 42 201 154 46 57	243. 23661 437. 53661 728. 64611 0 24. 35900 48. 69587 121. 65324	.21°62 .36312 .42662 0 .04435 .06937 .10812		
1066	June 13	3	43	00	49	40	822	250 450 750 1000 1500 1700 0 25	4. 2 4. 0 4. 6 4. 5 4. 1 3. 0 2. 8	32. 92	27. 74 27. 71 27. 71 27. 66 27. 69 27. 80 26. 17 26. 44	. 97191 . 97106 . 96977 . 96873 . 96657 . 96559 . 97450 . 97413	186 160	243. 18824 437. 48524 728. 60974 970. 92224 1454. 74724 1647. 96324 0 24. 35787	. 16825 . 25175 . 39025 . 51775		
1067	June 15		42	07	48	50	3, 209	50 125 250 450 700 0 25	3. 9	33. 34 33. 69 34. 42 34. 81 34. 85 33. 04 33. 29	26. 83 27. 07 27. 53 27. 74 27. 78 25. 91 26. 46	. 97364 . 97309 . 97210 . 97102 . 96989 . 97474 . 97411	122 101 58 40 60 210 158	48. 70499 121. 70736 243. 28173 437. 59373 680. 20748	. 07849 . 16224 . 26174 . 36024 . 45799 0 . 04597		
1068	June 16	3	42	30	49	30	2, 559	50 125 250 450 750 0 25 50 125 250	2. 4 3. 2 4. 1 4. 0 5. 8 2. 6 3. 9 3. 8	33. 71 34. 29 34. 56	27. 07 27. 49 27. 68 27. 68 27. 69 26. 16 26. 99 27. 25 27. 48 27. 65	. 97342 . 97270 . 97196 . 97109 . 96977 . 97451 . 97361 . 97324 . 97271 . 97199	100 62 44 47 48 187 108 82 63 47	48. 70474 121. 68424 243. 22549 437. 53049 728. 65949 0 24. 35150 48. 68712 121. 66024 243. 20399	. 07824 . 13912 . 20550 . 29700 . 44000 0 . 03685 . 06062 . 11512 . 18400		

¹ Interpolated.

² Exterpolated.

139

				Lati-		ne:	a			a = mete	ers	a ₁ =	= pressi	are in decib	ars
Sta- tion	Date	е	tı	ati- ide N.	tı	ongi- 1de W.	Depth of water	$\frac{a_1}{\text{Depth}}$	Tem- pera- ture	Salin- ity	$\delta_{\rm t}$	v	V-V ₁	Е	E-E
1069	June	19	41	57	48	00	3, 749	0 25 50 125 250	° C. 11. 4 5. 9 3. 7 4. 2 4. 7	0/00 33. 15 33. 42 33. 76 34. 48 34. 85	25. 29 26. 33 26. 85 27. 37	0. 97533 . 97423 . 97362 . 97281 . 97204	269 170 120 73 96	0 24. 36950 48. 71762 121. 70874	0 . 0548 . 0911 . 1636 . 2418
1070	June	21	42	45	49	11	2, 378	450 750 0 25 50 125	4. 2 4. 0 6. 2 3. 3 2. 9 2. 8	34. 91 34. 95 33. 28 33. 56 34. 03 34. 54	27. 61 27. 71 27. 77 26. 19 26. 73 27. 18 27. 56	. 97204 . 97106 . 96969 . 97488 . 97385 . 97333 . 97263	44 40 184 132 91 55	243, 26186 437, 57186 728, 68436 0 24, 35412 48, 69387 121, 66737	. 3383 . 4648 0 . 0394 . 0673 . 1222
1071	June	25	43	07	48	53	2, 269	250 450 750 0 25 50 125	2. 8 3. 6 3. 6 9. 0 5. 0 2. 4 3. 2	34. 81 34. 87 34. 91 33. 35 33. 41 33. 90 34. 55	27. 78 27. 75 27. 79 25. 85 26. 44 27. 08 27. 53	. 97186 . 97102 . 96966 . 97480 . 97413 . 97341 . 97266	34 40 37 216 160 99 58	243. 19799 437. 48599 728. 58799 0 24. 36162 48. 70587 121. 68349	. 1780 . 2525 . 3685] 0 . 0469 . 0793 . 1383
1072	June :	26	42	13	48	40	3, 199	250 450 750 0 25 50	4. 2 3. 8 3. 6 17. 4 13. 9 13. 2	34, 83 34, 88 34, 88 34, 81 34, 82 34, 96	27. 65 27. 73 27. 75 25. 30 26. 09 26. 34	. 97200 . 97104 . 96970 . 97532 . 97446 . 97411	48 42 41 268 193 169	243. 22474 437. 52784 728. 63974 0 24. 37225 48. 72937	. 2047 . 2943 . 4202 0 . 0576 . 1028
1073	June :	28	42	03	49	40	3, 247	125 250 450 750 0 25 50 125	11. 8 7. 8 7. 6 4. 2 6. 1 2. 5	35, 21 35, 39 35, 42 35, 43 32, 63 32, 92 33, 29 33, 98	26. 81 27. 63 27. 69 28. 12 25 68 26. 29 26. 74 27. 18	. 97335 . 97203 . 97112 . 96936 . 97496 . 97427 . 97372	127 51 50 7 232 174 130 91	121. 75912 243. 34537 437. 66037 728. 73237 0 24. 36537 48. 71524 121. 71686	. 2140 . 3253 . 4268 . 5128 0 . 0507 . 0887 . 1717
1074	June 3	30	43	08	50	50	101	250 450 750 0 25 50	2. 6 3. 0 3. 2 10. 8 3. 0 3	34, 52 34, 72 34, 82 32, 96 33, 03 33, 23	27. 56 27. 69 27. 75 25. 25 26. 34 26. 71	. 97299 . 97207 . 97107 . 96969 . 97437 . 97422 . 97375	55 45 40 173 169 133	243. 28311 437. 59711 728. 71111 0 24. 35737 48. 70699	. 2631 . 3636 . 4916 0 . 0427 . 0804
1075	July	1	42	05	50	20	3, 290	75 100 0 25 50 125	2. 0 3. 4 19. 8 18. 4 15. 2 13. 0	33. 88 34. 20 34. 73 35. 00 35. 41 35. 44	27. 10 27. 23 24. 66 25. 20 26. 27 26. 75	. 97328 . 97305 . 97594 . 97532 . 97418 . 97342	97 86 330 279 176 134	73. 04486 97. 37372 0 24. 39075 48. 75950 121. 79450	. 1093 . 1321 0 . 0761 . 1330 . 2493
1076	July	5	42	32	49	04	2, 779	250 450 750 0 25 50 125	11. 8 7. 2 3. 4 11. 2 2. 8 1. 6 3. 0	35, 48 35, 60 35, 66 32, 96 33, 46 33, 59 34, 51	27. 02 27. 89 28. 39 25. 18 26. 70 26. 89 27. 51	. 97263 . 97092 . 97909 . 97544 . 97388 . 97358 . 97268	111 30 -20 280 135 116 60	243, 42262 437, 77762 728, 77912 0 24, 36650 48, 70975 121, 69450	. 4026 . 5441 . 5596 0 . 0518 . 0832 . 1493
1077	July	6	43	00	49	05	2, 560	250 450 750 0 25 50	4. 0 4. 0 4. 0 11. 8 2. 1 4. 0	34. 84 34. 94 34. 94 33. 00 33. 50 34. 22	27. 68 27. 76 27. 76 25. 10 26. 78 27. 19	. 97197 . 97101 . 96970 . 97551 . 97381 . 97330	45 39 41 287 128 88	243. 23512 437. 53312 728. 63962 0 24. 36650 48. 70537	. 2151 . 2996 . 4201 0 . 0518 . 0788
1078	July	7	43	20	49	17	915	125 250 450 750 0 25	4. 0 4. 0 4. 1 4. 0 7. 5 7. 5	34 63 34. 78 34. 89 34. 91 32. 81 33. 81	27. 51 27. 63 27. 71 27. 74 25. 64 26. 44	. 97268 . 97201 . 97106 . 96972 . 97500 . 97413	60 49 44 43 236 160	121. 67962 243. 22274 437. 52974 728. 64674 0 24. 36412	. 1345 . 2027 . 3962 . 4273 0
1079	July	8	41	44	49	00	3, 290	50 125 250 450 750 0 25 50 125 250 450	5. 4 5. 2 4. 5 3. 4 2. 3 10. 8 8. 8 3. 8 2. 7 2. 8 3. 5	34. 34 34. 71 34. 84 34. 84 34. 85 33. 19 33. 42 33. 75 34. 33 34. 62 34. 86	27. 13 27. 45 27. 63 27. 74 27. 85 25. 45 25. 93 26. 84 27. 40 27. 62 27. 75	. 97336 . 97273 . 97201 . 97102 . 96958 . 97518 . 97461 . 97363 . 97278 . 97201 . 97101	94 65 49 40 29 254 208 121 70 49	48. 70774 121. 68611 243. 23236 437. 53536 728. 62536 0 24. 37237 48. 72537 121. 71574 243. 26511 437. 56711	. 08124 . 14099 . 21237 . 30187 . 40587 0 . 05772 . 09887 . 17062 . 24512 . 33362

			_				a		(=mete	rs	a ₁ =	pressu	re in deciba	ars
Sta- tion	Da	te	tu	ati- de V.	tu	ngi- ide V.	Depth of water	Depth	Tem- pera- ture	Salin- ity	$\delta_{\rm t}$	v	V-V ₁	E	E-Ei
1080	July	9	° 41	36	48	32	3, 430	0 25 50 125	° C. 11. 4 8. 9 4. 2 2. 7	0/00 32. 82 33. 20 33. 44 34. 16	25. 03 25. 74 26. 56 27. 26	0. 97558 . 97479 . 97390 . 97292	294 226 148 84	0 24. 37962 48. 73824 121. 74399	0 . 0649 . 1117 . 1988
1031	July	13	42	00	48	40	3, 239	250 450 750 0 25 50	4. 4 3. 9 2 3 9 11. 9 6. 0 4. 2	34. 71 34. 87 34. 91 32. 92 33. 24 33. 74	27. 54 27. 72 27. 75 25. 02 26. 19 26. 79	. 97210 . 97105 . 96971 . 97559 . 97437 . 97368	58 43 42 295 184 126	243. 30774 437. 62274 728. 73674 0 24. 37450 48. 72512	. 2877 . 3892 . 5172 0 . 0598 . 0986
1082	July	14	41	34	48	11	3, 381	125 250 450 750 0	2. 1 3. 2 4. 0 4. 0 17. 7	34. 36 34. 65 34. 85 34. 92 34. 26	27. 47 27. 61 27. 69 27. 73 24. 80	. 97272 . 97202 . 97108 . 96973 . 97580	64 50 46 44 316	121. 71512 243. 26137 437. 57137 728. 69287 0	. 1700 . 2413 . 3378 . 4733
								25 50 125 250 450	17. 3 14. 8 13. 6 3. 8 4. 4	34. 57 34. 65 34. 64 34. 64 34. 71	25. 40 25. 70 27. 56 27. 54 27. 54 27. 73	. 97512 . 97472 . 97263 . 97210 . 97122	259 230 55 58 60	24. 38650 48. 75950 121. 78512 243. 33074 437. 66274	. 0718 . 1330 . 2400 . 3107 . 4292
1083	July	15	41	32	49	07	3, 327	750 0 25 50 125 250	4. 4 13. 2 6. 7 2. 6 3. 1 3. 7	34. 95 33. 07 33. 22 33. 83 34. 49 34. 76	24. 88 26. 08 27. 00 27. 49 27. 65	. 96974 . 97572 . 97447 . 97348 . 97270 . 97199	45 308 194 106 62 47	728. 80624 0 24. 37737 48. 72674 121. 70849 243. 25161	. 5867 0 . 0627 . 1002 . 1633 . 2316
1084	July	16	41	45	48	50	3, 107	450 750 0 25 50	4. 3 4. 2 13. 4 6. 8 3. 4	34. 93 34. 95 33. 06 33. 38 33. 94	27. 72 27. 75 24. 81 26. 20 27. 02	. 97105 . 96971 . 97579 . 97436 . 97346	43 42 315 183 104	437. 55561 728. 66961 0 24. 37687 48. 72462	. 3221 . 4501 0 . 0622 . 0981
1085	July	18	42	01	49	29	3, 290	125 250 450 750 0 25	2. 9 3. 5 3. 7 3. 7 14. 0 4. 2	34. 46 34. 70 34. 83 34. 89 32. 89 33. 31	27. 48 27. 62 27. 70 27. 75 24. 59 26. 45 27. 13	. 97271 . 97202 . 97107 . 96971 . 97600 . 97412 . 97336	63 50 45 42 336 159	121. 70599 243. 25162 437. 56062 728. 67762 0 24. 37650	. 1608 . 2316 . 3271 . 4581 0 . 0618
1086	July	20	41	18	48	43	3, 343	50 125 250 450 750 0 25 50	1. 9 2. 8 4. 0 3. 6 3. 6 14. 6 6. 4 2. 6	33. 91 34. 42 34. 73 34. 75 34. 73 32. 96 33. 30 33. 69	27. 46 27. 59 27. 65 27. 63 24. 51 26. 19 26. 90	. 97273 . 97205 . 97115 . 96981 . 97608 . 97437 . 97357	94 65 53 53 52 344 184 115	48. 72000 121. 69837 243. 24712 437. 56312 728. 70112 0 24. 38062 48. 72987	. 0935 . 1532 . 2271 . 3296 . 4816 0 . 0659 . 1033
1087	July	21	40	57	48	55	3, 290	125 250 450 750 0 25 50 125	3. 7 3. 5 3. 5 3. 4 13. 3 9. 8 5. 7 2. 3	34. 45 34. 61 34. 73 34. 77 32. 84 33. 37 33. 01 33. 11	27. 41 27. 55 27. 64 27. 69 24. 68 25. 73 26. 05 26. 46	. 97277 . 97209 . 97112 . 96976 . 97592 . 97480 . 97438 . 97367	69 57 50 47 328 227 196 159	121. 71762 243. 27137 437. 59267 728. 72437 0 24. 38400 48. 74875 121. 80062	. 1725 . 2513 . 3591 . 5048 0 . 0693 . 1222 . 2555
1088	July	23	41	48	49	1 5	3, 290	250 450 750 0 25 50 125	4. 8 4. 7 4. 2 15. 5 2. 4 2. 2 5. 1	34. 80 34. 70 34. 90 32. 88 32. 94 33. 60 33. 96	27. 56 27. 49 27. 71 24. 66 26. 32 26. 85 26. 85	. 97209 . 97128 . 96975 . 97594 . 97424 . 97362 . 97330	57 66 46 330 171 120 122	243. 41062 437. 74762 728. 90212 0 24. 37725 48. 72550 121. 73500	. 3906 . 5141 . 6826 0 . 0626 . 0990 . 1898
1089	July	24	42	11	49	29	3, 109	250 450 750 0 25 50	4. 0 3. 8 3. 5 15. 3 5. 0 4. 8	34. 67 34. 77 34. 74 33. 34 33. 49 33. 75	27. 54 27. 65 27. 65 24. 63 26. 51 26. 73	. 97210 . 97111 . 96979 . 97596 . 97406 . 97373	58 49 50 332 153 131	243, 32250 437, 64350 728, 77850 0 24, 37525 48, 72262	. 3025 . 4100 . 5590 0 . 0606 . 0961
1090	July	26	42	20	49	45	3, 019	125 250 450 750 0 25 50 125 250	4. 7 5. 0 5. 0 3. 8 14. 9 7. 4 4. 8 2. 4 2. 4	34, 55 34, 86 34, 80 34, 73 32, 80 33, 12 33, 90 34, 41 34, 54	26. 73 27. 38 27. 59 27. 56 27. 62 24. 32 25. 90 26. 85 27. 48 27. 59	.97280 .97280 .97206 .97121 .96983 .97626 .97464 .97362 .97271 .97204	72 54 59 54 362 211 120 63 52	121.71749 243.27124 437.59824 728.75424 0 24.38625 48.73950 121.72687 243.27374	. 0901 . 1723 . 2512 . 3647 . 5347 0 . 0716 . 1130 . 1817 . 2537

¹ Interpolated.

² Exterpolated.

$Oceanographic\ station$	data and dynamic	calculations, 1929-	-Continued

		_				п	a ₁	(=mete	rs	a_1 =pressure in decil			ars	
Sta- tion	Date	tu	sti- ide V.	tu	ngi- .de V.	Depth of water	Depth	Tem- pera- ture	Salin- ity	δ_{t}	v	V-V ₁	E	E-E ₁	
1091	July 28	43	, 26	49	10	1,096	0 25 50 125 250	° C. 14. 2 7. 0 7. 3 7. 7 4. 9	0/00 32, 92 33, 36 33, 68 34, 27 34, 85	24. 53 26. 16 26. 36 26. 75 27. 61	0. 97606 . 97440 . 97410 . 97340 . 97204	342 187 168 132 52	0 24. 38075 48. 73700 121. 76825 243. 35825	. 06610 .10050 .22313 .33826	
1092	July 29	43	40	49	03	913	450 750 0 25 50 125	1 3. 1 3. 4 14. 8 11. 6 11. 8 10. 2	34. 63 34. 65 33. 73 35. 03 35. 22 35. 17	27. 60 27. 59 25. 05 26. 71 26. 84 27. 07	.97115 .96985 .97556 .97387 .97364 .97311	53 56 292 134 122 103	437. 67725 728. 82725 0 24. 36787 48. 71174 121. 71486	. 44376 . 60776 0 . 05322 . 08524 . 16974	
1093	July 30	43	47	49	02	1, 280	250 450 0 25 50 125 250	8. 6 4. 3 10. 3 5. 3 5. 3 4. 8 4. 0	34. 77 34. 84 32. 33 32. 56 32. 59 33. 27 34. 71	27. 02 27. 65 24. 83 25. 72 25. 75 26. 36 27. 58	. 97262 . 97111 . 97577 . 97481 . 97466 . 97377 . 97206	110 49 313 228 224 169 54	243. 32298 437. 69598 0 24. 38225 48. 75062 121. 81674 243. 43111	.30299 .46249 0 .06760 .12412 .27162 .41112	
1094	July 31	43	40	49	00	982	450 750 0 25 50 125	4, 3 3, 8 11, 0 3, 9 4, 6 4, 5	34. 83 34. 82 32. 61 33. 79 34. 50 34. 55	27. 65 27. 69 24. 94 26. 85 27. 34 27. 40	. 97111 . 96977 . 97566 . 97374 . 97316 . 97278	49 48 302 121 74 70	437, 74811 728, 88011 0 24, 36750 48, 70375 121, 67650	. 51462 . 66062 0 . 05285 . 07725 . 13138	
1095	Aug. 2	43	41	49	05	783	250 0 25 50 125 250 450 750	4. 6 10. 7 5. 0 4 2. 5 2. 9 3. 7 4. 2	34. 82 32. 35 32. 96 33. 21 34. 33 34. 51 34. 64 34. 68	27. 60 24. 79 26. 09 26. 70 27. 42 27. 52 27. 55 27. 58	. 97205 . 97581 . 97446 . 97376 . 97278 . 97211 . 97121 . 96987	53 317 193 134 70 59 59 58	243. 22837 0 24. 37837 48. 73112 121. 72637 243. 28199 437. 61399 728. 77599	. 20838 0 . 06372 . 10462 . 18125 . 26200 . 38050 . 55650	

¹ Interpolated.



TREASURY DEPARTMENT :: UNITED STATES COAST GUARD

A PRACTICAL METHOD FOR DETERMINING OCEAN CURRENTS

COAST GUARD BULLETIN No. 14 :: :: DECEMBER, 1925











